Day1:

WEBVTT

1

00:00:42.990 --> 00:00:44.219

Shahid S: Hi! Vick! Hello!

2

00:00:46.170 --> 00:00:48.740

Vivek: Wish I okay, you joined cool.

3

00:00:52.190 --> 00:00:53.069

Vivek: all right.

4

00:00:53.520 --> 00:00:57.640

Vivek: How are you? How everything is going? How was your weekend.

5

00:00:58.600 --> 00:01:00.049

Shahid S: It was good, fine.

6

00:01:00.670 --> 00:01:01.400

Shahid S: good.

7

00:01:01.400 --> 00:01:02.050

Vivek: Okay.

8

00:01:02.300 --> 00:01:03.830

Vivek: so where do you want to start?

9

00:01:07.230 --> 00:01:11.199

Shahid S: Let's start with the bony first.st If everything is done there.

10

00:01:11.780 --> 00:01:13.140

Vivek: I don't think I need.

11

00:01:13.370 --> 00:01:15.870

Vivek: I think you'd finished the

12

00:01:16.710 --> 00:01:21.630

Vivek: thing which I wanted you to do from Bonnie side. So I think bonnie plans. We are good.

13

00:01:21.790 --> 00:01:25.839

Vivek: Nikate sent out the email to bonnie plans.

14

00:01:27.610 --> 00:01:30.780

Vivek: yeah, let's go one by one each action item.

15

00:01:31.040 --> 00:01:33.399

Vivek: And we have covered everything. Right?

16

00:01:33.440 --> 00:01:34.810

Vivek: So

17

00:01:35.960 --> 00:01:40.459

Vivek: yeah, let's let's start. However, you wanna go. Let's go with that sequence.

18

00:01:41.870 --> 00:01:53.830

Shahid S: Yeah for the rag article and blog part. Yeah, I've added some of the contents you need to. Just if you can give feedback on the top initial part only, just for the one section. Then we can start.

19

00:01:53.830 --> 00:01:54.350

Vivek: Let's.

20

00:01:54.350 --> 00:01:56.830

Shahid S: And I'm keeping it long and extend later on.

21

00:01:56.830 --> 00:01:57.810

Vivek: Let's.

22

00:01:58.050 --> 00:01:58.460

Shahid S: Yeah.

23

00:01:58.460 --> 00:02:01.430

Vivek: Yeah, let's see. So you've shared here

24

00:02:05.380 --> 00:02:15.990

Vivek: down spender no rag draft. So you got the idea from the case study right? But this is not case study. So this, this writing will be different than case study.

25

00:02:16.080 --> 00:02:17.300

Vivek: So

26

00:02:17.410 --> 00:02:18.260

Vivek: yes,

27

00:02:19.830 --> 00:02:22.730

Shahid S: So my question was, it's primary.

28

00:02:22.970 --> 00:02:23.970

Shahid S: So right.

29

00:02:23.970 --> 00:02:24.590

Vivek: Okay.

30

00:02:24.900 --> 00:02:27.229

Vivek: let me let me go through yours.

31

00:02:27.500 --> 00:02:32.500

Vivek: I know, I said. So. Let me add on my to do list to review your

32

00:02:39.650 --> 00:02:41.970

Vivek: review rag

33

00:02:42.600 --> 00:02:44.270

Vivek: documentation

34

00:02:45.050 --> 00:02:47.040

Vivek: and provide feedback.

35

00:02:50.660 --> 00:02:55.569

Vivek: I'll I'll I think I'll have to show you. So basically, I'll have to show you how I'm thinking

36

00:02:55.940 --> 00:02:57.970

Vivek: I'll give you high level.

37

00:03:00.120 --> 00:03:01.389

Vivek: and I think

38

00:03:03.465 --> 00:03:09.660

Vivek: escape escape website

39

00:03:11.010 --> 00:03:16.610

Vivek: articles on rag. We will.

40

00:03:17.668 --> 00:03:20.460

Vivek: They see a Nvidia K. Block behave

41

00:03:20.930 --> 00:03:23.339

Vivek: then forbes Nellikra Kahi.

42

00:03:23.890 --> 00:03:26.570

Vivek: and let's see hugging face, we are there.

43

00:03:29.550 --> 00:03:30.430

Shahid S: I'm saying.

44

00:03:33.180 --> 00:03:38.650

Vivek: So basically

45

00:03:38.890 --> 00:03:42.700

Vivek: problem statement, dia.

46

00:03:43.020 --> 00:03:48.830

Vivek: anything, the kind of problem we can solve with ragne already here.

47

00:03:48.930 --> 00:03:52.729

Vivek: so that basically we are practicing how to

48

00:03:52.810 --> 00:03:54.130

Vivek: explain

49

00:03:54.390 --> 00:03:56.169

Vivek: complex things

50

00:03:56.190 --> 00:03:58.870

Vivek: to the businesses. Could you?

51

00:03:58.990 --> 00:04:00.740

Vivek: In past we

52

00:04:01.640 --> 00:04:08.379

Vivek: struggle to do that because we were able to do sophisticated tasks, we were able to build sophisticated product. But

53

00:04:08.820 --> 00:04:17.499

Vivek: our ability to explain this and this is across the board, including me, I can do technical talk, but

54

00:04:17.820 --> 00:04:20.410

Vivek: I need to tie back

55

00:04:20.800 --> 00:04:29.150

Vivek: to the deeper technical, so that business can understand. So anyway, this practice for all of us and across the board.

56

00:04:29.930 --> 00:04:32.180

Vivek: And to give you an example

57

00:04:32.905 --> 00:04:39.140

Vivek: look, look at this, this blog! How beautifully this blog is! So Upnego, it's

58

00:04:39.390 --> 00:04:40.969

Vivek: this is the benchmark

59

00:04:41.090 --> 00:04:44.010

Vivek: I'm sending it. I'm sending it to you. Hold on.

60

00:04:44.010 --> 00:04:44.620

Shahid S: Yeah.

61

00:04:45.300 --> 00:04:49.019

Vivek: Or let me share my screen. Actually, so screen with me.

62

00:04:49.460 --> 00:04:50.660

Shahid S: Oh, we don't do it!

63

00:04:50.660 --> 00:04:51.930

Vivek: The Kr.

64

00:04:54.610 --> 00:04:56.020

Vivek: zoom.

65

00:05:07.170 --> 00:05:09.690

Vivek: okay. Can you see my screen now?

66

00:05:10.330 --> 00:05:11.449

Shahid S: Yeah, you can see us.

67

00:05:12.900 --> 00:05:13.610

Vivek: Okay.

68

00:05:13.990 --> 00:05:15.559

Vivek: please go, man.

69

00:05:16.290 --> 00:05:20.980

Vivek: There you go. Manage settings decline all.

70

00:05:21.460 --> 00:05:27.229

Vivek: Yeah. So here you go. What is retrieval? Augmented? Aka rag. Something like that.

71

00:05:27.340 --> 00:05:28.826

Vivek: you know.

72

00:05:29.670 --> 00:05:37.640

Vivek: this is like a really good, how people are using rag getting started with rag. Get inspired from this kind of thing.

73

00:05:37.970 --> 00:05:41.459

Vivek: and then we'll pick a pick a business, use case.

74

00:05:41.470 --> 00:05:45.659

Vivek: and then we will write. So, for example, I'm known a bonnie plant because I'm no one. I come here.

75

00:05:45.760 --> 00:05:56.490

Vivek: So we we have the

76

00:05:56.590 --> 00:06:02.189

Vivek: already completed the project. Now we will tie back, using real life, example

77

00:06:02.340 --> 00:06:07.650

Vivek: or real project. We have done to write this kind of article. So, to begin with.

78

00:06:07.650 --> 00:06:08.720

Shahid S: Sector.

79

00:06:09.010 --> 00:06:09.690

Vivek: Oh!

80

00:06:10.180 --> 00:06:10.970

Shahid S: Example.

81

00:06:10.970 --> 00:06:21.680

Vivek: I would just I would just give you G. Copilot. G. Copilot approach of start gather. We started with rag approach right?

82

00:06:21.970 --> 00:06:29.739

Vivek: So something like that, and I'll give you more specific. I'm just giving you the how to get hang of it to terminate your document. Create. Kn.

83

00:06:30.210 --> 00:06:31.479

Vivek: where did it go.

84

00:06:32.210 --> 00:06:32.950

Vivek: Yeah.

85

00:06:33.060 --> 00:06:35.559

Vivek: this document which you have created here

86

00:06:35.770 --> 00:06:40.280

Vivek: has quite a lot of value here, introduction

87

00:06:40.610 --> 00:06:50.769

Vivek: and rag with other AI techniques topic, we can write like multiple things, so we can write like 4 or 5 things

88

00:06:50.780 --> 00:06:54.190

Vivek: and then rack the architecture around him.

89

00:06:54.360 --> 00:07:03.519

Vivek: And I'll I'll tell you. I'm just giving you the idea. I'm not expecting you to. Based on this input. You will write everything. I'm just giving you a basic idea to

90

00:07:03.820 --> 00:07:05.360

Vivek: understand this.

91

00:07:05.750 --> 00:07:11.180

Vivek: And then I'll give you. I'll give you instructions just by high level to make over Karao.

92

00:07:11.210 --> 00:07:13.880

Vivek: Yeah.

93

00:07:14.280 --> 00:07:16.470

Vivek: this guy, Forbes Forbes.

94

00:07:16.720 --> 00:07:18.730

Vivek: They dried very.

95

00:07:18.960 --> 00:07:31.029

Vivek: They are not into a better advanced basics so like this to mix, explain for the examples a username example than a real life example.

96

00:07:31.290 --> 00:07:35.419

Vivek: retail industry, Mayhamluga, Malo bonnie plant car

97

00:07:36.165 --> 00:07:39.799

Vivek: price. Elasticity to name. Let's say.

98

00:07:40.290 --> 00:07:48.940

Vivek: example, like, let's let's brainstorm. They sell plan.

99

00:07:49.150 --> 00:07:51.449

Vivek: They had this many stores

100

00:07:51.490 --> 00:08:00.469

Vivek: so based on that. What are the rag application you are. We are also becoming a prompt engineer while we are

101

00:08:00.670 --> 00:08:06.349

Vivek: have our software engineering skills. Right? So get some use cases from there.

102

00:08:06.450 --> 00:08:14.700

Vivek: And then we have to build something like this pay call. They're going up a retrieval, a survey this survey? No

103

00:08:15.622 --> 00:08:27.739

Vivek: a comprehensive guide with example. Here they go, rag versus fine tuning for Llms to your logo. We have to explain from our eyes like, Look how beautiful

104

00:08:32.839 --> 00:08:37.669

Vivek: Youtube diagram

105

00:08:37.740 --> 00:08:54.259

Vivek: you bought technical decry. We can give like. Okay.

106

00:08:54.670 --> 00:08:59.159

Vivek: Similarly, many content share together. Right? I share

107

00:08:59.410 --> 00:09:06.119

Vivek: the content here. Tech management way of project, scoping way project scoping. When I share here right?

108

00:09:06.480 --> 00:09:07.490

Vivek: This one.

109

00:09:09.520 --> 00:09:19.719

Vivek: We will combine this Google guy, elastic or Aws cloud because it. So there are like so many direction. We can go. I'm just giving you

110

00:09:19.750 --> 00:09:28.489

Vivek: an idea like how we have to. And I, we will do couple of example, and then you will get the hang of it. So yeah, Amara, we will spend

111

00:09:29.120 --> 00:09:31.860

Vivek: 2010, 20% of our time

112

00:09:32.030 --> 00:09:38.690

Vivek: doing this because this will be improving our ability to explain things to ourselves and to the customer

113

00:09:38.990 --> 00:09:45.489

Vivek: at the same time, we are also learning about the power of AI, and also like what are the things we can do.

114

00:09:46.110 --> 00:09:52.780

Vivek: And you know, like, you know that you know things. But once you start explaining, that's where you develop that, how much you know.

115

00:09:53.060 --> 00:09:53.990

Vivek: Okay, yeah.

116

00:09:54.200 --> 00:09:58.510

Vivek: So that's that. So I have it on my to do list. What's next.

117

00:09:59.460 --> 00:10:03.150

Shahid S: Yeah, next is on case study on G, Co. G, copilot. Yeah.

118

00:10:03.430 --> 00:10:05.300

Shahid S: So I've looked at the

119

00:10:06.080 --> 00:10:08.030

Shahid S: template, or if you're outline for it.

120

00:10:08.700 --> 00:10:12.589

Vivek: So should I open or you, gonna you're gonna share. Okay, let me do that.

121

00:10:13.050 --> 00:10:15.599

Shahid S: I've done it so you can open it up.

122

00:10:15.600 --> 00:10:16.920

Vivek: Okay, okay.

123

00:10:17.660 --> 00:10:19.739

Vivek: go into the folder.

124

00:10:26.600 --> 00:10:29.609

Vivek: Actually, I'm a movie movie declare. But

125

00:10:30.460 --> 00:10:33.550

Shahid S: This, not this one too many?

126

00:10:34.010 --> 00:10:35.690

Shahid S: The link in that.

127

00:10:35.820 --> 00:10:37.300

Vivek: Okay, okay, okay.

128

00:10:38.170 --> 00:10:42.390

Vivek: we link to manager during the software development.

129

00:10:43.010 --> 00:10:47.209

Shahid S: How many thread I I can see here. Where I asked about.

130

00:10:47.210 --> 00:10:51.230

Vivek: Okay, you said Thursday, okay, okay. Shahed

131

00:10:51.490 --> 00:10:56.990

Vivek: Github Github.

132

00:10:58.030 --> 00:11:01.820

Shahid S: In the same thread that you asked me. Send me your book and work.

133

00:11:02.080 --> 00:11:03.269

Shahid S: book of work and topic.

134

00:11:03.270 --> 00:11:04.290

Vivek: Okay. Okay.

135

00:11:04.690 --> 00:11:06.020

Shahid S: In that thread. Yeah.

136

00:11:06.290 --> 00:11:10.960

Vivek: Okay, add Kia. Good

137

00:11:12.650 --> 00:11:15.860

Vivek: fresh chat. Start here.

138

00:11:16.820 --> 00:11:18.120

Vivek: And

139

00:11:18.510 --> 00:11:19.890

Vivek: to make agia.

140

00:11:31.740 --> 00:11:32.919

Vivek: Do you think that

141

00:11:34.870 --> 00:11:36.390

Vivek: Research

142

00:11:37.480 --> 00:11:38.710

Vivek: 12 may

143

00:12:01.010 --> 00:12:04.750

Vivek: cone consensus?

144

00:12:04.850 --> 00:12:05.400

Vivek: Right?

145

00:12:06.030 --> 00:12:06.660

Shahid S: Yeah.

146

00:12:09.233 --> 00:12:10.680

Vivek: Start. Here.

147

00:12:11.410 --> 00:12:12.710

Vivek: okay.

148

00:12:16.860 --> 00:12:18.789

Shahid S: Yeah, the document itself.

149

00:12:31.350 --> 00:12:33.270

Vivek: Maybe Hamloco

150

00:12:33.450 --> 00:12:40.940

Vivek: based on something similar requirement.

151

00:12:41.830 --> 00:12:44.500

Vivek: So Sean.

152

00:12:47.602 --> 00:12:51.517

Shahid S: Sean. Exactly. Grand application template here.

153

00:13:35.830 --> 00:13:39.293

Shahid S: not actually, many of us upload Karsia, the Cv. And

154

00:13:41.420 --> 00:13:47.520

Vivek: Okay, do. I was up. Ticket is good for now. But I'll give you a specific feedback

155

00:13:47.660 --> 00:13:50.620

Vivek: video

156

00:13:50.650 --> 00:13:57.269

Vivek: joy. How will it make sense tomorrow sequence. But this is good enough.

157

00:13:57.850 --> 00:13:59.999

Shahid S: Yeah, anyways, if you think.

158

00:14:01.590 --> 00:14:06.269

Vivek: Yeah, I'll I'll I'll share it with you. I'll share it with you. Okay, this looks good.

159

00:14:06.270 --> 00:14:10.737

Shahid S: For copilot. Also, I think we need to provide them access. But

160

00:14:11.110 --> 00:14:11.700

Vivek: Okay.

161

00:14:11.950 --> 00:14:13.799

Shahid S: Time is provided. So I think

162

00:14:14.830 --> 00:14:17.519

Shahid S: I've textured you around it in software development.

163

00:14:17.520 --> 00:14:22.660

Vivek: Software development. Shahid, Meh tune.

164

00:14:25.490 --> 00:14:27.430

Vivek: Okay.

165

00:14:28.240 --> 00:14:32.670

Vivek: rag. G, cobal case study started. Okay, about that.

166

00:14:45.050 --> 00:14:54.870

Vivek: This is.

167

00:14:55.590 --> 00:14:58.480

Shahid S: Yeah, if this.

168

00:14:59.490 --> 00:15:01.349

Shahid S: if it was my name.

169

00:15:01.970 --> 00:15:02.790

Shahid S: the challenge.

170

00:15:02.790 --> 00:15:03.760

Vivek: Office is top.

171

00:15:04.480 --> 00:15:05.310

Vivek: Yes.

172

00:15:05.920 --> 00:15:10.660

Vivek: storytelling case context

173

00:15:11.610 --> 00:15:12.850

Vivek: to

174

00:15:15.430 --> 00:15:17.940

Vivek: right.

175

00:15:18.370 --> 00:15:18.700

Shahid S: Yeah.

176

00:15:18.700 --> 00:15:24.739

Vivek: So we will. We will start with this that we work with this Grant Engine Writing Company. They write

177

00:15:25.680 --> 00:15:29.519

Vivek: hundreds of grants for their customer.

178

00:15:29.740 --> 00:15:31.129

Vivek: and then

179

00:15:31.561 --> 00:15:39.590

Vivek: they needed something, or you said requirement image of the other requirement to the other. What we have to build.

180

00:15:39.650 --> 00:15:43.979

Vivek: We wanted to integrate

181

00:15:44.070 --> 00:15:48.780

Vivek: Madam Pura. Actual detail means anapradega detail. I say, Janapurga is level. Pay

182

00:15:48.890 --> 00:15:56.789

Vivek: the logo automate, Kannada grant writing process on grant writing processes, steps and parallel steps.

183

00:15:56.960 --> 00:15:58.130

Vivek: Key

184

00:15:58.210 --> 00:16:01.009

Vivek: one, go data.

185

00:16:01.915 --> 00:16:05.669

Vivek: Both our resources, say, pubmed nih

186

00:16:05.900 --> 00:16:09.050

Vivek: consensus. So we integrated that.

187

00:16:09.270 --> 00:16:14.249

Vivek: Then how that integration helped and what that let them achieve.

188

00:16:15.011 --> 00:16:18.460

Vivek: So, for example, nih, my example. Thank you.

189

00:16:19.294 --> 00:16:31.890

Vivek: If somebody has done cancer research just by name itself, we should be able to pull all their information right? Similarly, for pubmed pubmed

190

00:16:32.645 --> 00:16:41.060

Vivek: Cv or Vosar data to verify here pubmed pay. Nih pay. We did the verification right.

191

00:16:41.670 --> 00:16:42.000

Shahid S: Yeah.

192

00:16:42.000 --> 00:16:45.600

Vivek: That all match. So we have to write all those things.

193

00:16:45.630 --> 00:16:52.379

Vivek: And then, it took. This will take multiple iteration.

194

00:16:52.490 --> 00:17:06.125

Vivek: This same process will make some assumption. It took a week for an application for an individual or something like that, and then something reasonable

195

00:17:06.810 --> 00:17:08.183

Vivek: and then

196

00:17:09.119 --> 00:17:15.280

Vivek: based on that. Now you can do it on the click event you can do retrieval

197

00:17:15.569 --> 00:17:23.660

Vivek: features. Once envelope, Biosketch automatically. A prompt say.

198

00:17:23.829 --> 00:17:25.850

Vivek: their data pool Johar

199

00:17:26.160 --> 00:17:35.980

Vivek: in the past you have to go and to a different website. But now you don't have to go to the website. You just write the keyword, and then you pull all the information. Second.

200

00:17:35.980 --> 00:17:36.700

Shahid S: Thank you.

201

00:17:36.700 --> 00:17:38.050

Vivek: 3rd

202

00:17:38.230 --> 00:17:47.270

Vivek: 3rd is architecture. That will be a separate case study, or your 1st case study

203

00:17:47.310 --> 00:17:48.330

Vivek: he

204

00:17:48.922 --> 00:17:58.379

Vivek: via chat Gptha. But chat Gpt. May, though, challenges is level integration and customization. We cannot do a chat. Gpt

205

00:17:58.860 --> 00:18:04.030

Vivek: so we've personally fine tuned it right fine tuned. It

206

00:18:04.510 --> 00:18:12.879

Vivek: did prompt engineering automated it, scripted, scripted it. And whatever technology we used right in a simplified format

207

00:18:12.910 --> 00:18:14.809

Vivek: and then, second, will be

208

00:18:15.465 --> 00:18:35.120

Vivek: for an organization. So you break even at 10 users or 5 users. And on top, you have this data security that you are bringing the model on your to your data.

209

00:18:35.150 --> 00:18:43.330

Vivek: It's not the other way around that your data is going to the model. So we have to write all these things in this case study. So this is a good start.

210

00:18:43.480 --> 00:18:44.290

Vivek: but

211

00:18:44.390 --> 00:18:46.462

Vivek: have this, and then

212

00:18:47.470 --> 00:18:55.289

Vivek: it's called feedback or low, and then start structuring it. And then I'll continue giving feedback

213

00:18:55.710 --> 00:18:57.239

Vivek: bonnie blante.

214

00:18:57.730 --> 00:19:06.019

Vivek: So this guy, this guy so dedicate like 1010, 15% of your time on this one. Take a score, refine calculating it.

215

00:19:06.520 --> 00:19:12.479

Vivek: So that's that. And then whatever do you use? Figma? Figma? Use curtio.

216

00:19:13.260 --> 00:19:15.559

Shahid S: Not often. But yeah, once in a while.

217

00:19:15.560 --> 00:19:26.969

Vivek: So okay, and something

218

00:19:27.761 --> 00:19:31.930

Vivek: it's really hard to explain technical technical, right?

219

00:19:31.980 --> 00:19:37.569

Vivek: So how figma use cutting it. We will use figma or some small videos to explain those things.

220

00:19:37.590 --> 00:19:39.060

Vivek: So explore that.

221

00:19:39.507 --> 00:19:41.949

Vivek: And what are the options and

222

00:19:41.960 --> 00:19:44.550

Vivek: find out which one? You will be comfortable.

223

00:19:44.790 --> 00:19:52.680

Vivek: And then you don't have to be expert at it. Just understand, keep basic cheesy, Hamlo, car pant ticket. So do that, and we will be using it in

224

00:19:53.168 --> 00:19:59.440

Vivek: any of the case study or even blog, we will be writing ticket. So identify that, make list of those things.

225

00:19:59.670 --> 00:20:03.239

Vivek: And have this in your discussion too.

226

00:20:04.730 --> 00:20:11.920

Shahid S: Yeah. And talking the G copilot as well. Let's discuss about that credential transfer to that other team.

227

00:20:12.350 --> 00:20:16.290

Shahid S: So I think we'll be providing the aws credentials only.

228

00:20:16.410 --> 00:20:17.180

Shahid S: and we are good.

229

00:20:17.180 --> 00:20:24.960

Vivek: Yeah, that that's it. Yeah. What else is there he is. He is not technical, right? He doesn't understand. So he's asking you all those

230

00:20:25.060 --> 00:20:27.580

Vivek: lame question.

231

00:20:28.660 --> 00:20:33.469

Shahid S: So we'll be giving that proton developer. Credentials. Would that be fine?

232

00:20:33.470 --> 00:20:38.010

Vivek: Yeah. Just just reply to him, like, Hey, Sam? We never.

233

00:20:40.560 --> 00:20:41.260

Vivek: Yeah.

234

00:20:42.280 --> 00:20:48.310

Vivek: I'll respond to that. You just send share me the credentials. Ob. I'll send it to him like this is your credential.

235

00:20:48.480 --> 00:20:53.980

Vivek: and we never migrated, because that's something. Clouds should be

236

00:20:54.110 --> 00:20:59.389

Vivek: provided by you, not us, and also it was never part of our scope. We never

237

00:20:59.470 --> 00:21:03.770

Vivek: actually executed this, because it was always defer to

238

00:21:03.800 --> 00:21:06.560

Vivek: different phase. And also

239

00:21:06.640 --> 00:21:09.030

Vivek: there'll be level of efforts for that.

240

00:21:09.510 --> 00:21:16.370

Shahid S: Yeah, I think this. This is the text that you have provided me earlier when I joined, and this is the credentials for for us.

241

00:21:16.400 --> 00:21:18.080

Shahid S: I've sent you in slack right now.

242

00:21:18.460 --> 00:21:19.140

Vivek: Okay.

243

00:21:19.520 --> 00:21:23.189

Vivek: yeah, yeah. I feel like, I think, yeah.

244

00:21:23.620 --> 00:21:24.410

Vivek: yep.

245

00:21:24.840 --> 00:21:25.800

Vivek: that's all.

246

00:21:27.685 --> 00:21:28.290

Vivek: What?

247

00:21:28.290 --> 00:21:29.090

Shahid S: And jiggle.

248

00:21:29.960 --> 00:21:31.659

Shahid S: Geo component is done.

249

00:21:31.690 --> 00:21:43.749

Shahid S: Then moving to the internal tool. Yeah, I give it a thought. I have a thought in my mind. But yeah, that again, we have some risk around it. And also we need to think how to do so. I'll take it. Take upon it later. I'll give. I'll

250

00:21:44.070 --> 00:21:45.829

Shahid S: write a document.

251

00:21:47.360 --> 00:21:53.719

Vivek: Okay, so organize your thought, and give me presentation like high level presentation. It doesn't have to be like

252

00:21:59.610 --> 00:22:00.140

Vivek: contract.

253

00:22:00.140 --> 00:22:00.550

Shahid S: So, yeah.

254

00:22:00.550 --> 00:22:09.319

Vivek: We care about the content, not the looks, but when we are presenting it to the business, when we are presenting it to the people who are not technical. We have to.

255

00:22:09.616 --> 00:22:17.069

Vivek: Then we, when then we put all the effort to, you know, make it looks nice and aesthetics and all kind of thing. Okay.

256

00:22:17.520 --> 00:22:18.030

Shahid S: Okay

257

00:22:19.000 --> 00:22:22.789

Shahid S: looks. If you have something, then you call it on.

258

00:22:23.110 --> 00:22:26.060

Vivek: So we we covered everything. What we needed to cover.

259

00:22:26.587 --> 00:22:35.839

Shahid S: Moving on to the next jaspreet. Yeah, I've given him access to the Github repo. I'm waiting him. Once he checks in the code. Then I'll just have a look and let you know if it's fine or not.

260

00:22:36.060 --> 00:22:37.259

Shahid S: If it looks good.

261

00:22:37.370 --> 00:22:38.140

Shahid S: then yeah.

262

00:22:38.900 --> 00:22:40.600

Shahid S: moving on to us

263

00:22:42.370 --> 00:22:44.059

Shahid S: Washington government project.

264

00:22:44.290 --> 00:22:45.310

Shahid S: So yeah.

265

00:22:46.320 --> 00:22:48.270

Vivek: What, what are your thoughts? There.

266

00:22:49.100 --> 00:23:01.709

Shahid S: Yeah, I think it's a very high level of summary. They're requiring around 1 50 words, 200 words of summary. So it's better as they have more understanding, they have produced this whole document. So it's better they can answer those questions. It's

267

00:23:01.880 --> 00:23:02.510

Shahid S: that's better.

268

00:23:02.510 --> 00:23:05.759

Vivek: Fine. But let me let me tell you this.

269

00:23:05.930 --> 00:23:15.080

Vivek: we will also do a very high level case. Study on this.

270

00:23:15.490 --> 00:23:20.640

Vivek: The these are the problem we can solve right?

271

00:23:20.740 --> 00:23:26.769

Vivek: Because we are bidding for this kind of contract. So we are. These are the kind of problem, or it could be.

272

00:23:27.722 --> 00:23:30.070

Vivek: High level career.

273

00:23:30.110 --> 00:23:32.840

Vivek: We are getting input from there. But

274

00:23:32.930 --> 00:23:42.379

Vivek: once we have completed the Geo pilot and all these other things this is also like a very priority. We have deadline.

275

00:23:42.460 --> 00:23:44.690

Vivek: Both number company, go, submit, connect

276

00:23:44.750 --> 00:23:48.780

Vivek: at least clarity gain. But

277

00:23:49.300 --> 00:23:50.210

Vivek: this

278

00:23:50.350 --> 00:23:56.850

Vivek: 2 case studies or 2 Rfp. Which we are submitting, we will create this into case study.

279

00:23:57.140 --> 00:24:02.220

Vivek: We will turn that into another case. Study. So have this in your roadmap and

280

00:24:02.849 --> 00:24:11.479

Vivek: make sure that you have like we. We will not go big on this one by the content

281

00:24:13.177 --> 00:24:22.460

Vivek: managing or cable thing

282

00:24:22.640 --> 00:24:32.200

Vivek: risk or was a risk. We'll talk about it. Just have that on your roadmap. The case study company. Go we have to refine it.

283

00:24:33.150 --> 00:24:40.479

Shahid S: No, I've understood the solution. Well, but yeah, I'll just ask them to write all those extra question questionnaires they provided. So yeah.

284

00:24:40.480 --> 00:24:52.170

Vivek: Just ask ask in a in a nice way, because they are our collaboration partner. So just like as a as a colleague and try to like befriend, and, you know, like build like camaraderie, because they are going to be

285

00:24:52.360 --> 00:25:15.880

Vivek: our like future partner. We will be working together as if we are ports together. So make sure that okay? And it got many, project, many details. And for both simple website, banana or marketing, did you get chance to look at that.

286

00:25:16.280 --> 00:25:21.759

Shahid S: Yeah, I did look at that theme problem statement 8, the digital marketing.

287

00:25:21.840 --> 00:25:29.800

Shahid S: both online and printed marketing facts, digital marketing. I don't think we can do that if your digital marketing sites are.

288

00:25:29.800 --> 00:25:33.140

Vivek: Well, upload is our partner right? They they are good at that.

289

00:25:33.953 --> 00:25:35.580

Shahid S: Okay. So

290

00:25:36.230 --> 00:25:44.179

Shahid S: so another one was business intelligence and lead generation lead generation networks, not business intelligence.

291

00:25:46.040 --> 00:25:51.070

Shahid S: And 3rd was website innovation

292

00:25:51.550 --> 00:26:01.779

Shahid S: to create a simple website, a good looking website, features integrate Carne. Not other features. But yeah.

293

00:26:01.800 --> 00:26:13.229

Shahid S: that I need to go if we are going deep into that only single. If you're if you want around 3 of it, then I can have a look and give a high, level scoping or

294

00:26:13.320 --> 00:26:14.850

Shahid S: requirements from there.

295

00:26:16.272 --> 00:26:23.670

Vivek: They will be working on or email forward.

296

00:26:24.140 --> 00:26:24.890

Shahid S: I haven't.

297

00:26:24.890 --> 00:26:33.369

Vivek: There is another opportunity and I think Vivek has shared with last week.

298

00:26:33.440 --> 00:26:37.980

Vivek: and I wanted to hear a thought from you guys, what do you think about this?

299

00:26:38.970 --> 00:26:46.010

Vivek: collaboration opportunity something like that nicely. Just just put this on the thread as well.

300

00:26:46.680 --> 00:26:47.960

Shahid S: I'll put and ask about.

301

00:26:47.960 --> 00:26:51.828

Vivek: And then tell them like, Hey, we are refining this

302

00:26:52.563 --> 00:27:02.779

Vivek: case study which you guys have sent, we have to do a lot of additional work there. So we are working on it. Once we finalize, we will send you the final version of it. Okay?

303

00:27:05.730 --> 00:27:08.540

Vivek: And what next? We have got okay.

304

00:27:08.630 --> 00:27:09.739

Vivek: Freedom. Look.

305

00:27:10.250 --> 00:27:11.500

Vivek: don't you? There.

306

00:27:12.480 --> 00:27:13.420

Shahid S: You can do it.

307

00:27:42.660 --> 00:27:43.310

Vivek: Okay.

308

00:27:43.730 --> 00:27:45.274

Vivek: so do this thing

309

00:27:46.910 --> 00:27:49.023

Vivek: folder a

310

00:27:50.550 --> 00:28:10.450

Vivek: project, it has to be organized. So make sure that as we are doing multiple things, how it's organized. So think about it, multiple, right and multiple teams. And you know, multiple people. So think about it, how it will make it easier for us to collaborate.

311

00:28:10.650 --> 00:28:15.559

Vivek: I am trying to keeping it organized as much as possible, but I would like your feedback.

312

00:28:15.940 --> 00:28:17.120

Vivek: and then

313

00:28:18.770 --> 00:28:26.060

Vivek: along the same line, and this falls under the second point. The 1st point which I made falls under this broad category.

314

00:28:27.223 --> 00:28:28.990

Vivek: Michael Chataki!

315

00:28:30.655 --> 00:28:32.300

Vivek: I want

316

00:28:32.860 --> 00:28:36.529

Vivek: team to be lean. I. I'm I'm not

317

00:28:36.670 --> 00:28:38.100

Vivek: thinking about

318

00:28:38.120 --> 00:28:41.059

Vivek: expanding team on until unless

319

00:28:41.430 --> 00:28:48.740

Vivek: we have some kind of process in place which allows us to interact.

320

00:28:48.890 --> 00:28:53.510

Vivek: I think I'm a technical guy. And I think I can work with technical people

321

00:28:53.680 --> 00:29:00.760

Vivek: while I'm doing the business work. So we have slack. We have email. And we also have zoom call

322

00:29:01.590 --> 00:29:04.410

Vivek: Japanese summary of Nico. Conversation, Kamiljatha.

323

00:29:04.550 --> 00:29:14.750

Vivek: Now all you have to do is track your work, and you know, classify your work. Short term, which is like immediately.

324

00:29:14.760 --> 00:29:17.549

Vivek: yeah. Same day. Then I next day they Nahai

325

00:29:18.028 --> 00:29:24.720

Vivek: and then one thing which is like a week, project, month, project, or like a 6 month project or goals like.

326

00:29:24.910 --> 00:29:35.449

Vivek: so think of that, and I don't want to. And again, I don't want to create another debt in our tech system or application.

327

00:29:35.740 --> 00:29:37.010

Vivek: So I was thinking.

328

00:29:37.140 --> 00:29:44.820

Vivek: Linkedin slack link. There is a link there.

329

00:29:44.830 --> 00:29:52.779

Vivek: Rapneko will prioritize whether you are getting your priorities. Jaspreet is getting his priorities. I

330

00:29:53.070 --> 00:29:58.659

Vivek: have all the visibility on your book of work, and seeing that it's getting done.

331

00:29:58.790 --> 00:30:14.599

Vivek: So I feel like we all again. Notion go combined here, and then we do little bit of customization. Then we can do this very efficiently. Application nature. Yoga, I'll go through what the application which you have sent, but my idea is very simple.

332

00:30:14.860 --> 00:30:19.470

Vivek: The how married your conversation email or slack page ore.

333

00:30:19.560 --> 00:30:22.910

Vivek: or you drive your app.

334

00:30:22.970 --> 00:30:25.599

Vivek: This. If we all integrate this.

335

00:30:25.620 --> 00:30:37.410

Vivek: then we will all know short term goals, and our daily task is also all we need is something that is prioritizing right.

336

00:30:37.770 --> 00:30:39.530

Vivek: And AI can do this.

337

00:30:39.780 --> 00:30:49.259

Vivek: and we have all the tools manually that can be done as well. Right? That's what I have been doing manually

338

00:30:49.300 --> 00:30:51.179

Vivek: to talk to you guys. And

339

00:30:51.380 --> 00:30:56.750

Vivek: but if that can be implemented. So think about it. How we can, you know, combine notion, slack

340

00:30:57.110 --> 00:31:05.479

Vivek: point of view, says, or I have some idea, and then we can come up with a solution

341

00:31:05.530 --> 00:31:09.569

Vivek: or Mojat daily.

342

00:31:09.690 --> 00:31:11.299

Vivek: I don't need to like

343

00:31:11.820 --> 00:31:18.650

Vivek: ask you daily, because you are doing your job, and as long as I'm getting all the

344

00:31:18.690 --> 00:31:25.340

Vivek: then you can do just work. But I will need you be available during this time to keep all worry. There will be a

345

00:31:25.729 --> 00:31:29.569

Vivek: situation where I'll have something new coming up. So I need

346

00:31:29.910 --> 00:31:31.480

Vivek: to have you guys there.

347

00:31:31.510 --> 00:31:35.549

Vivek: but not for the update, unless until unless there is like

348

00:31:37.520 --> 00:31:40.830

Vivek: feedback.

349

00:31:41.220 --> 00:31:42.230

Vivek: so

350

00:31:42.890 --> 00:31:47.860

Vivek: the simple solution will be, you make notion. Use correct or notion, may.

351

00:31:50.100 --> 00:31:51.979

Vivek: we'll have to think of that.

352

00:31:52.250 --> 00:31:56.880

Vivek: or I don't know. Or do you have anything simple, Aiku.

353

00:31:57.330 --> 00:31:59.659

Vivek: to my

354

00:31:59.700 --> 00:32:04.139

Vivek: sorry Joe data consolidate here

355

00:32:04.920 --> 00:32:07.590

Vivek: and then put it into 2 category

356

00:32:07.810 --> 00:32:12.600

Vivek: 2 or 3 categories, and this will be refined over the period

357

00:32:13.040 --> 00:32:14.220

Vivek: the

358

00:32:15.048 --> 00:32:21.149

Vivek: start your month. Or I'm not gonna priorities daily and think it.

359

00:32:21.210 --> 00:32:27.409

Vivek: Let's say notion, we Update Karo.

360

00:32:27.430 --> 00:32:36.049

Vivek: Given that you guys are doing like with like, full integrity.

361

00:32:37.646 --> 00:32:48.280

Vivek: And then I'm giving like, some room of error, anyway. And then I will be coming in. Then, seeing the progress.

362

00:32:48.300 --> 00:32:50.179

Vivek: The word Johai Delta Johar.

363

00:32:50.280 --> 00:32:55.579

Vivek: who accumulate over right, or whose case, I'll say priorities tomorrow. Hulca hulca shift over right

364

00:32:55.710 --> 00:32:56.630

Vivek: so.

365

00:32:58.610 --> 00:33:07.180

Vivek: If we have that Consolidated or which run correctly. Yeah, say, put all data, whatever the conversation we had. And then

366

00:33:07.520 --> 00:33:09.590

Vivek: our book of work got updated.

367

00:33:09.700 --> 00:33:18.990

Vivek: Today's Book of Work weekly book of work.

368

00:33:19.200 --> 00:33:25.290

Vivek: Long term, short term. Does it make sense? What, how, I'm thinking? And is it achievable that we can build something like this.

369

00:33:26.544 --> 00:33:40.760

Shahid S: Usually that happens with this Jira board software. Right? We get a monthly sprint. Me plan. We have a monthly task. Jump it back and forth it goes to do and in progress. Okay? And all this.

370

00:33:41.141 --> 00:33:46.870

Vivek: Able to swim, both manual or both sophisticated or the other. I don't want to.

371

00:33:46.890 --> 00:33:51.399

Vivek: I don't want to offer expensive Va. And then you have to buy that.

372

00:33:51.590 --> 00:33:59.800

Vivek: So we are a startup. We are a startup, and we are. We want to. We have to disrupt this thing otherwise.

373

00:34:00.050 --> 00:34:03.219

Vivek: or bony plant make a difference in

374

00:34:03.790 --> 00:34:08.090

Vivek: bony plant will love those things. We have to challenge those

375

00:34:08.139 --> 00:34:12.079

Vivek: tradition, and we have to disrupt.

376

00:34:12.360 --> 00:34:19.239

Vivek: So I'm asking you to like, can you have a disruptive idea here? Can you think some disruptively

377

00:34:19.659 --> 00:34:32.020

Vivek: and build a solution? It doesn't have to be like 100%? A solution? Give me, which does 60%, 70% of it, and then we will iterate on it. And it doesn't have to be a product to me.

378

00:34:32.090 --> 00:34:41.250

Vivek: We become at least 60%, and 70% of the job will be done. So let me give you a simple thought process.

379

00:34:41.260 --> 00:34:43.950

Vivek: Too many years was rather Kushnigat man

380

00:34:44.360 --> 00:34:49.979

Vivek: slack. Most of the conversation zoom and slack.

381

00:34:50.070 --> 00:34:55.620

Vivek: Slack

382

00:34:55.940 --> 00:34:58.439

Vivek: summary is officially last conversation, Ka.

383

00:34:58.510 --> 00:35:01.900

Vivek: Software development Channel pay apneco update cardeta.

384

00:35:03.620 --> 00:35:04.250

Shahid S: Yeah.

385

00:35:04.840 --> 00:35:06.689

Vivek: And combining with the zoom

386

00:35:07.290 --> 00:35:11.519

Vivek: and slack channel conversation is just giving us update.

387

00:35:12.490 --> 00:35:15.959

Vivek: Or you sheet me update of Zarask cable. Then Google drive K.

388

00:35:18.210 --> 00:35:25.309

Shahid S: We can have a look onto it. But I'm thinking about how to get those conversation out of slack. And all this

389

00:35:25.470 --> 00:35:27.580

Shahid S: zoom call right.

390

00:35:27.580 --> 00:35:33.098

Vivek: Right? Right? Zoom right? Right? Right? So my acres are donkey.

391

00:35:36.330 --> 00:35:43.399

Vivek: that's a that's a good question. So that those are the blocker. So let's say, let's say, let's say, let's say.

392

00:35:45.050 --> 00:35:51.509

Vivek: input data manga

393

00:35:51.720 --> 00:35:59.299

Vivek: weekly. May Jake

394

00:35:59.580 --> 00:36:02.570

Vivek: data dumper, though. Yes, lacer data, or Ya

395

00:36:02.620 --> 00:36:04.830

Vivek: is credited now, based on this

396

00:36:05.080 --> 00:36:11.399

Vivek: weekly or monthly or long term short term by individual is to prioritize for them.

397

00:36:12.090 --> 00:36:15.340

Vivek: Okay, top priorities. Shift Yoga

398

00:36:15.850 --> 00:36:24.080

Vivek: top priorities, Johan. Either we will or who write, I will shift the priorities. And then, based on that, it will create the to do list? Or

399

00:36:24.530 --> 00:36:26.340

Vivek: what do you think about this?

400

00:36:26.530 --> 00:36:27.219

Vivek: How do you think.

401

00:36:27.220 --> 00:36:27.800

Shahid S: Oh.

402

00:36:28.460 --> 00:36:34.969

Shahid S: yeah, one thing that we can do if we are dumping all this conversation manually. So we need to get a

403

00:36:35.220 --> 00:36:39.600

Shahid S: format out of it, then we can give it to AI

404

00:36:39.660 --> 00:36:46.340

Shahid S: in that format of important Reggae format may text be regular timeline.

405

00:36:47.170 --> 00:36:50.170

Shahid S: and how we define the format. Those are the important right.

406

00:36:50.170 --> 00:37:07.900

Vivek: Right? Right? I will create that. I'll do the manual task you think, or there is something have in back of your mind, and to build something disruptive. Think of this idea and implement this.

407

00:37:08.550 --> 00:37:10.250

Shahid S: Okay, I'll I'll have a look on.

408

00:37:12.960 --> 00:37:15.840

Vivek: And then next is

409

00:37:17.500 --> 00:37:18.410

Vivek: okay.

410

00:37:20.020 --> 00:37:21.300

Vivek: just free.

411

00:37:23.120 --> 00:37:30.860

Shahid S: You know. Send, I think, 1 min document. Do we send this to the client in response. Where are we in this Townsend.

412

00:37:30.860 --> 00:37:31.880

Vivek: I'll I'll

413

00:37:32.080 --> 00:37:43.649

Vivek: I'll update you on this. Don't worry about it. Just focus on what I'm saying this is something I don't think you will need to be involved yet. I'll let you know when things change is there.

414

00:37:43.820 --> 00:37:45.730

Vivek: So it's a it's a

415

00:37:46.714 --> 00:37:52.519

Vivek: legal kind of issue and a business kind of issue which always happens so.

416

00:37:52.670 --> 00:37:57.399

Vivek: And I'm also running. Kick it to make it my information. Then I saw that you guys are not distracted.

417

00:37:57.430 --> 00:38:01.100

Vivek: So I was overwhelmed in the past. But I will.

418

00:38:01.210 --> 00:38:10.169

Vivek: I'll keep you guys informed what you need to be informed on. But this is something you don't need to worry about. We have a lot of things going on. So let's focus on that.

419

00:38:10.410 --> 00:38:12.450

Vivek: Okay, now

420

00:38:14.570 --> 00:38:19.729

Vivek: okay, Jaspreet's sake, card dependency. Kitnaya, how much dependency we have on Jaspreet.

421

00:38:21.870 --> 00:38:32.759

Shahid S: About the projects. I don't think he has any direct dependency of our in any of our project. Immediate project. He was working on a side project for the website development, right?

422

00:38:32.760 --> 00:38:45.330

Vivek: Yeah, I think a website is done technically, coding standards.

423

00:38:45.420 --> 00:39:05.129

Vivek: Or the last thing which I want from his is format may update and things like that. And then Google analytics. And then cookie cookie queue. So just set up time with him.

424

00:39:06.008 --> 00:39:16.550

Vivek: You have him on slack and understand. What's the dependency from him.

425

00:39:16.760 --> 00:39:25.220

Vivek: maybe. If we don't need, then I'll have to think about it. Assignment, they announced. Go, and then how we have to go about it.

426

00:39:25.360 --> 00:39:36.009

Vivek: Okay? Right now, I don't think on website. And I need a, we need a lot of work. We just need to start publishing the content which we have been talking about. Okay.

427

00:39:38.510 --> 00:39:42.780

Vivek: okay, this is all good. Anything else just Shahit.

428

00:39:43.200 --> 00:39:46.200

Shahid S: No, that's it, that's pretty much it. We are done here

429

00:39:46.460 --> 00:39:46.950

Shahid S: one second.

430

00:39:46.950 --> 00:39:50.049

Vivek: Okay. I also asked you one more thing.

Day1 Part2:

WEBVTT

1

00:00:00.040 --> 00:00:01.450

Shahid S: Quality claims, and all.

2

00:00:05.690 --> 00:00:07.870

Vivek: We discussed Bfsi

3

00:00:08.310 --> 00:00:19.319

Vivek: Bfsi use case and then we will just make note of it. And then let's let's talk about the healthcare, the virtual or AI employees. Yes.

4

00:00:19.700 --> 00:00:20.930

Shahid S: Yeah, they are developing.

5

00:00:20.930 --> 00:00:23.359

Vivek: Or should I call? Should we call it AI agent?

6

00:00:23.530 --> 00:00:24.020

Vivek: Audio.

7

00:00:25.690 --> 00:00:31.060

Shahid S: Ea employees. They under Tagline. We are building Ea employees around the healthcare unit.

8

00:00:32.990 --> 00:00:37.430

Vivek: Okay

9

00:00:40.590 --> 00:00:48.160

Vivek: to me, Aica, use cases per role like in 2 Aik edge cases per row boundary Johevo

10

00:00:58.596 --> 00:01:09.530

Vivek: crime. Can I do crime?

11

00:01:09.580 --> 00:01:14.989

Vivek: Gray Yoga to how they are drawing the line, and how

12

00:01:15.040 --> 00:01:18.820

Vivek: how much they have. Joe, your big companies you have

13

00:01:19.110 --> 00:01:21.099

Vivek: in Logan, Ll. And Banake.

14

00:01:21.280 --> 00:01:31.489

Vivek: open source.

15

00:01:31.520 --> 00:01:41.140

Vivek: So I want to understand that circumference.

16

00:01:41.280 --> 00:01:48.579

Vivek: kiss category may, as a as a technical developer he kiss category. May you have. So, for example, let me give you an example.

17

00:01:48.870 --> 00:01:50.070

Vivek: Oh.

18

00:01:52.210 --> 00:01:55.109

Vivek: There's a quick app move on right.

19

00:01:55.260 --> 00:01:56.580

Vivek: The

20

00:02:01.860 --> 00:02:05.120

Vivek: profit whether I want my

21

00:02:05.906 --> 00:02:08.410

Vivek: I'm big financial company.

22

00:02:08.520 --> 00:02:12.040

Vivek: and I want to make my company profitable.

23

00:02:12.470 --> 00:02:22.159

Vivek: So, my AI assistant, we hire, and if they cannot do the job, then they will manipulate human to do the job.

24

00:02:22.300 --> 00:02:24.989

Vivek: And one use one example is

25

00:02:25.270 --> 00:02:26.440

Vivek: the

26

00:02:26.790 --> 00:02:31.320

Vivek: to see open AI engineer and ask the Ike, hey?

27

00:02:32.860 --> 00:02:37.140

Vivek: test edge of human tester cap checkup.

28

00:02:37.230 --> 00:02:39.489

Vivek: We'll pass a man. Now

29

00:02:39.930 --> 00:02:43.330

Vivek: pass it towards train Kartira train, Kartira

30

00:02:43.550 --> 00:02:49.360

Vivek: Human, a company called Hierarchyar.

31

00:02:49.460 --> 00:02:59.659

Vivek: We're gonna blind a I have, blindness. Go and do this for me. I was to convince earlier, and they were able to do. And then he passed the Captcha.

32

00:02:59.850 --> 00:03:00.630

Vivek: though.

33

00:03:00.630 --> 00:03:01.010

Shahid S: Oh!

34

00:03:01.010 --> 00:03:02.210

Vivek: In case. May.

35

00:03:02.340 --> 00:03:12.650

Vivek: Yeah, right? So this kind of edge cases we have to talk about. And this kind of edge cases you need to inform me

36

00:03:12.670 --> 00:03:17.910

Vivek: key limitation, and how we have to.

37

00:03:18.180 --> 00:03:19.739

Vivek: how we can be

38

00:03:19.810 --> 00:03:23.699

Vivek: leader in this space, and how how to think about it.

39

00:03:24.360 --> 00:03:27.480

Vivek: And you can take Bfsi example.

40

00:03:27.530 --> 00:03:30.859

Vivek: You understand what I'm trying to ask. Right?

41

00:03:31.340 --> 00:03:34.739

Vivek: Specifically, I'm at Karatko Sojad. This thought was clear.

42

00:03:34.770 --> 00:03:37.400

Vivek: but I want to talk on this level

43

00:03:37.580 --> 00:03:38.430

Vivek: cookie.

44

00:03:38.430 --> 00:03:38.880

Shahid S: Yeah.

45

00:03:39.343 --> 00:04:03.920

Vivek: The major concern. Let me let me complete my thought. The major concern which will come from the business leaders if they don't know this kind of situation, and or they worry about this as a company compliance, and especially in us. If I break any law, they are very much scared consequences.

46

00:04:04.110 --> 00:04:12.049

Vivek: So we have to educate them the downside as well key or downside com cafe hedge career. So

47

00:04:12.300 --> 00:04:15.310

Vivek: I'm done here. Now let me understand.

48

00:04:15.420 --> 00:04:23.140

Vivek: Help me understand that you understand my ask. And what are your thoughts and how you are keeping updated? That's what I mean with update, of course.

49

00:04:23.160 --> 00:04:26.049

Vivek: use cases to infi infinite.

50

00:04:27.650 --> 00:04:40.559

Shahid S: Yes, exactly. If we term yeah, AI, security and biasness, like most of the courses, are running around it. Companies are also looking into it. But yeah, mostly 90% of who using

51

00:04:41.100 --> 00:04:54.710

Shahid S: calm towards the use cases. But only 10% are going for the edge cases. That's true. Actually, though you don't get enough of the content around in Linkedin. All of the sources regarding this.

52

00:04:54.710 --> 00:05:03.820

Vivek: I don't go to Linkedin University, and I would recommend you also not to go to Linkedin University. Go some research website. Genuine

53

00:05:04.300 --> 00:05:06.320

Vivek: Linden university is

54

00:05:06.370 --> 00:05:11.450

Vivek: bullshit. But anyway, some of the people are good, based on who you know. But anyway, yeah.

55

00:05:13.720 --> 00:05:18.379

Shahid S: Actually, you have to be very careful while following this AI influencers these days, because.

56

00:05:18.690 --> 00:05:25.499

Vivek: Yeah, they they are just doing chatgpt, and then send posting it without understanding what they are saying.

57

00:05:25.500 --> 00:05:33.790

Shahid S: Most of the contents are repeating monthly basis, like, after 2 and 3 months, same, continuously repeating again again and for same same person, they are putting.

58

00:05:33.790 --> 00:05:45.370

Vivek: They are. This losers are, say, sharing their prompt I'm like, what will I do with prompt prompt can be prompt, is very specific, right based on your specific need.

59

00:05:45.680 --> 00:05:49.169

Vivek: And these losers are sharing the prompt anyway.

60

00:05:51.224 --> 00:06:04.620

Vivek: so that's good. So have this as a topic to discuss as well, because this is something we want to talk about. If nobody is talking, then somebody has to talk about, and that's what I want to pick on like this is our

61

00:06:06.183 --> 00:06:08.600

Vivek: this should be our strength.

62

00:06:08.710 --> 00:06:12.020

Vivek: Okay, and this will be your strength

63

00:06:12.100 --> 00:06:18.979

Vivek: if you want to identify it as AI engineer. If everybody is using talking about use case.

64

00:06:19.020 --> 00:06:22.970

Vivek: and nobody is talking about security. And that's the biggest threat.

65

00:06:23.530 --> 00:06:29.100

Vivek: even. In fact, the threat is at the humanity level. So I think people should be talking about it.

66

00:06:29.330 --> 00:06:30.410

Vivek: and

67

00:06:30.610 --> 00:06:41.070

Vivek: this has been my very, very 1st priority. As soon as I learned by AI care, and even before. AI. I want this to be

68

00:06:41.170 --> 00:06:49.750

Vivek: very transparent and authentic, and we will talk about all the risk. That's why, when we were writing the case, study for bonnie plan. We were

69

00:06:50.070 --> 00:06:59.939

Vivek: generally they don't say, Okay, sales volume we, although we tone down our recommendations, and that's what we you want to be.

70

00:07:00.120 --> 00:07:08.839

Vivek: But vocal about things which is like obvious sales. Humanity go or threat, high businesses go, or

71

00:07:09.340 --> 00:07:15.429

Vivek: or to the ecosystem. Then there is with AI. So let's talk about it I don't know in a in a very

72

00:07:15.760 --> 00:07:18.129

Vivek: genuine way. So this will be another

73

00:07:18.160 --> 00:07:27.720

Vivek: blog topic which will include, in fact, this will be touched upon in every blogs he.

74

00:07:27.840 --> 00:07:33.419

Vivek: and then I'll make Alexey. We will type. So make list of those things whatever we talked, and I think

75

00:07:34.542 --> 00:07:37.123

Vivek: AI assistant will create that

76

00:07:38.020 --> 00:07:40.699

Vivek: for us. As well. Okay, cool.

77

00:07:41.500 --> 00:07:48.249

Vivek: So brainstorming, Kelly, I would just say, like, go creative Amara channel A,

78

00:07:48.570 --> 00:07:50.070

Vivek: whenever you are free.

79

00:07:50.240 --> 00:07:51.819

Vivek: Take proactive

80

00:07:52.440 --> 00:07:56.829

Vivek: nest, and then just post key Vivek, or like team. I

81

00:07:57.620 --> 00:08:04.049

Vivek: spend my time doing this or reading this on Bfsi. This is really cool, and I think

82

00:08:04.480 --> 00:08:11.240

Vivek: you know it should be out there same, for, like e-commerce, you read some e-commerce idea.

83

00:08:11.310 --> 00:08:16.250

Vivek: or even like AI employees you just read, just shared.

84

00:08:16.480 --> 00:08:17.190

Vivek: and then.

85

00:08:17.190 --> 00:08:17.740

Shahid S: Yep.

86

00:08:19.360 --> 00:08:20.810

Vivek: So this way you are

87

00:08:21.530 --> 00:08:24.629

Vivek: sharing your knowledge, and also, like you, you are.

88

00:08:25.170 --> 00:08:32.670

Vivek: If you will not put it out there in the world, then that knowledge will go waste.

89

00:08:32.799 --> 00:08:35.750

Vivek: So you have to put it out there, and this applies to me as well.

90

00:08:36.000 --> 00:08:40.490

Vivek: But right now I'm I'm like touching my feet with the AI. Because.

91

00:08:40.860 --> 00:08:47.889

Vivek: like you said influencers, they have no idea what they're talking about, and I don't want to do that. I want to be

92

00:08:48.330 --> 00:08:50.910

Vivek: very sure, Kiki.

93

00:08:51.130 --> 00:08:52.590

Vivek: I want to be

94

00:08:52.870 --> 00:08:55.840

Vivek: responsible AI

95

00:08:56.050 --> 00:08:58.270

Vivek: user and promoter.

96

00:08:58.560 --> 00:09:01.090

Vivek: And I think it's very important for us to

97

00:09:01.480 --> 00:09:04.549

Vivek: be in integral. And

98

00:09:05.301 --> 00:09:17.819

Vivek: I take pride in this, because as an Indian, or whether, as we are growing up, we were always taught to do the right thing, so that still stays with me

99

00:09:18.680 --> 00:09:24.559

Vivek: as much as we can like. We will try to do the right thing.

100

00:09:27.460 --> 00:09:32.689

Vivek: okay. So that's all from me. Good work. Keep up the good work, and let's

101

00:09:32.700 --> 00:09:33.840

Vivek: continue

102

00:09:34.170 --> 00:09:35.479

Vivek: to do good work.

103

00:09:36.340 --> 00:09:39.129

Vivek: Anything from my side. Shahit, do you need any.

104

00:09:39.130 --> 00:09:39.940

Shahid S: Same thing.

105

00:09:40.350 --> 00:09:41.080

Shahid S: No, that's it.

==================================================================