Day 2:

WEBVTT

1

00:00:41.030 --> 00:00:42.130

Shahid S: Hi! Vick! Hello!

2

00:00:43.430 --> 00:00:44.300

Vivek: Hey, Shahid?

3

00:00:44.650 --> 00:00:47.619

Vivek: Okay, I made it on time. I didn't expect

4

00:00:48.970 --> 00:00:51.250

Vivek: traffic was easy. Okay.

5

00:00:51.480 --> 00:00:52.960

Vivek: So

6

00:00:55.890 --> 00:00:59.290

Vivek: yeah, let's talk about

7

00:01:00.380 --> 00:01:04.220

Vivek: yeah, we don't necessarily have to. Okay. I saw your. I was

8

00:01:04.370 --> 00:01:08.209

Vivek: reading your message. You were saying that you don't have anything to say. Say.

9

00:01:08.300 --> 00:01:09.580

Vivek: Oh.

10

00:01:10.430 --> 00:01:12.449

Vivek: but okay.

11

00:01:12.450 --> 00:01:18.250

Shahid S: The projects. Like, what I was thinking about the project. We can talk on that if you want.

12

00:01:18.590 --> 00:01:19.549

Shahid S: So yeah.

13

00:01:19.700 --> 00:01:21.120

Vivek: Which project.

14

00:01:21.998 --> 00:01:24.940

Shahid S: I mean the chat tool.

15

00:01:25.320 --> 00:01:27.110

Shahid S: the task manager role.

16

00:01:28.140 --> 00:01:44.060

Vivek: Okay. But but before we get there you have all the list of things which I have given you right? We have like lot of things we we are going on. We have going on. So I need you to have that. And I would like you to lead, and you know, bring that back to me, because

17

00:01:44.350 --> 00:01:55.620

Vivek: I'm already occupied with lot of other things. So I would like you to take lead on all of those things and make sure that you are on top of that, and also.

18

00:01:56.323 --> 00:02:01.999

Vivek: make that as a priority, like how not like a full solution.

19

00:02:02.170 --> 00:02:05.420

Vivek: a sort of solution where where we both are.

20

00:02:05.798 --> 00:02:12.770

Vivek: on the same page, so that we don't want to get into that, Miss Confusion, or, you know, miscommunication. Where

21

00:02:12.850 --> 00:02:14.820

Vivek: of of

22

00:02:14.910 --> 00:02:18.430

Vivek: I assume that. Hey? That was priority

23

00:02:18.907 --> 00:02:27.599

Vivek: and that did not get delivered on time or things like that. So for that reason have that like how you want me.

24

00:02:27.810 --> 00:02:32.730

Vivek: how you want to keep me posted so that I know that you are on top of everything.

25

00:02:33.010 --> 00:02:39.870

Vivek: because, that's the 1st thing we want to get out of our way, because that has caused a lot of friction

26

00:02:39.970 --> 00:02:41.180

Vivek: and

27

00:02:41.190 --> 00:02:44.689

Vivek: past couple of weeks. It was not in the beginning. Because

28

00:02:45.420 --> 00:02:52.060

Vivek: but yeah, we are. We are getting better. It. It will get better. But we need to have some sort of communication

29

00:02:52.180 --> 00:02:54.150

Vivek: method and process, so that

30

00:02:54.190 --> 00:02:57.240

Vivek: we both are on top of everything, and also

31

00:02:57.270 --> 00:02:58.940

Vivek: I know what you're doing.

32

00:02:59.180 --> 00:03:06.239

Vivek: and you know what's the most important thing, and if you have any questions blockers, you will directly let me know.

33

00:03:06.290 --> 00:03:12.671

Vivek: and we will also try to optimize our time when we connect so that you know

34

00:03:13.360 --> 00:03:20.139

Vivek: we we, we are getting most thing done. It's not like we have to get on call every time for everything. So

35

00:03:20.350 --> 00:03:22.640

Vivek: with that go ahead.

36

00:03:23.810 --> 00:03:28.589

Shahid S: Yeah. So basically, our priority right now, bony plants is bony plants is done.

37

00:03:28.600 --> 00:03:32.660

Shahid S: The next one comes is the upload thing right? Washington government project.

38

00:03:32.690 --> 00:03:38.390

Shahid S: So it's I've sent it for the review and all those questions. I've sent it to the upload team, and also

39

00:03:38.460 --> 00:03:43.010

Shahid S: along with that, I have to also talk about that new Rtf. S. 3 r. 3. Alarm.

40

00:03:43.880 --> 00:03:56.040

Shahid S: On it. Right? Yeah. So I want, I've asked for their input. Once they are ready on that, we'll discuss about it, and we'll get back to you regarding what our solution or what their solution looks like. I went through it.

41

00:03:56.040 --> 00:03:56.900

Vivek: Come, but

42

00:03:57.080 --> 00:04:13.869

Vivek: sounds great. Sounds great. One thing, I will add. Just make sure to send a reminder every day like, Hey, what's going on what's up. You know that like that, you just cannot wait for them to come back to you or come back to us. Because.

43

00:04:15.900 --> 00:04:20.459

Vivek: yeah, it's a human nature, you know, people forget. So you have to remind them.

44

00:04:20.510 --> 00:04:23.390

Vivek: So just do that task. Okay, okay.

45

00:04:23.390 --> 00:04:33.319

Shahid S: Yeah, I'll make sure that this applore review thing gets done. Washington State Government Review get done. Is the volume we have still 2 days. Right? So yeah.

46

00:04:33.320 --> 00:04:33.930

Vivek: Yeah.

47

00:04:35.520 --> 00:04:43.630

Shahid S: And after that we'll work with this s. 3 r, 3, Rpf solution. Regarding this 3 website, redesigning marketing and research strategy

48

00:04:43.810 --> 00:04:45.769

Shahid S: on those 3. We'll talk about it

49

00:04:46.240 --> 00:04:47.310

Shahid S: uploading

50

00:04:47.700 --> 00:04:48.300

Shahid S: contact.

51

00:04:48.300 --> 00:04:54.270

Vivek: Yeah. Have you looked at the deadline? I think it's sometime in November, right.

52

00:04:56.205 --> 00:04:57.120

Shahid S: Yeah.

53

00:04:57.120 --> 00:05:04.860

Vivek: Okay, so have a a high level roadmap key. By 15th of November we need to have 1st draft

54

00:05:05.330 --> 00:05:18.849

Vivek: by 20.th We need to have second draft, and by 30th we need to have like so create a milestone like based on that and have a high level idea. Give them input

55

00:05:18.990 --> 00:05:28.999

Vivek: act as if you are senior. Otherwise you know and lead that when you lead you will, you will be able to delegate lot of lot of the work, so

56

00:05:29.451 --> 00:05:38.500

Vivek: make sure that you do that, and then that way we'll be able to get things done, and I'll meanwhile, have they responded to your s. 3. Request yet.

57

00:05:39.730 --> 00:05:46.368

Shahid S: No, they have not responded to both of the request yet. I'll make sure to. I'll just remind them again tomorrow.

58

00:05:46.790 --> 00:05:47.540

Shahid S: Yeah.

59

00:05:48.000 --> 00:05:54.195

Vivek: Okay, so do that because I will. If not, then I will also message from my side

60

00:05:54.670 --> 00:05:56.380

Vivek: the CEO of Babel.

61

00:05:57.296 --> 00:05:58.203

Vivek: A

62

00:05:59.210 --> 00:06:06.160

Vivek: yeah, they. I'll message him as well, and but you do from your party, because you are on slack channel right?

63

00:06:06.250 --> 00:06:18.960

Vivek: And for some reason their slack channel doesn't show doesn't integrate with my slack channel. So I have to go on a separate link to see that, or how are you able to integrate that together?

64

00:06:19.280 --> 00:06:23.399

Shahid S: Yeah, I mean, yes, I was able to get the slack into our

65

00:06:23.410 --> 00:06:24.420

Shahid S: or space.

66

00:06:27.531 --> 00:06:32.058

Vivek: Okay, I'll we'll figure that out later. Okay, so what's next?

67

00:06:34.970 --> 00:06:46.429

Shahid S: That being said, yeah, we I was just working on that. Our use cases for Grant engine what we did, how to find it, together with that, our rag solution or rag block that we are writing.

68

00:06:46.440 --> 00:06:52.530

Shahid S: I think I might get something. But yeah, I'm writing on that again. I'm working to have a look

69

00:06:52.610 --> 00:06:56.160

Shahid S: what we did for granting, and how to bind it together with this, our brand

70

00:06:56.570 --> 00:06:57.140

Shahid S: exactly.

71

00:06:57.140 --> 00:07:00.960

Vivek: Okay, so let me clarify. There rag is totally separate.

72

00:07:01.448 --> 00:07:06.370

Vivek: G. Copilot. We are writing case study just like we wrote for the pony plant.

73

00:07:06.430 --> 00:07:14.709

Vivek: and then don't overthink like whenever whatever comes to your mind. So this is how the writing works. This is coaching going on for writing.

74

00:07:14.940 --> 00:07:16.920

Vivek: I'm not a writer myself.

75

00:07:17.464 --> 00:07:24.070

Vivek: How do you do it? You create a 1st draft. Send it to me. I'll take a pass, and then I'll give you a feedback. Okay?

76

00:07:24.090 --> 00:07:37.329

Vivek: And then I will add something to it, and then and then also give you feedback, like, what are the things you can do, and then you revise just like, how did Bonnie Plant happen like? Did we see that it will turn out into a good case study?

77

00:07:37.400 --> 00:07:45.619

Vivek: It was like so much broken pieces were there right? We refined it so many times that it became a very coherent story. So

78

00:07:45.710 --> 00:08:03.030

Vivek: don't worry about perfection on the 1st quote itself, create so and drag and just to be just to clarify rag, article blog, and G is separate. But of course, like you can take some of the stuff we did

79

00:08:03.120 --> 00:08:06.959

Vivek: 4G pilot, or we could have done to explain. Rag.

80

00:08:07.320 --> 00:08:08.560

Vivek: Okay, yeah.

81

00:08:08.840 --> 00:08:21.180

Vivek: So this thing, I think you can share it with me like this. I would have expected G. Copilot 1st draft and as well as drag. 1st stop, because I gave you feedback on drag as well as G. Copilot. Both

82

00:08:21.190 --> 00:08:24.530

Vivek: that what? What are the things we need to.

83

00:08:25.920 --> 00:08:36.279

Shahid S: That's the same document. Actually, if you can leave feedback, that would be great whatever it is, and if the content looks great, then I'll start adding a another content as well. I have started creating it.

84

00:08:36.289 --> 00:08:39.969

Shahid S: But yeah, I will just put this into the document. If that looks fine.

85

00:08:39.980 --> 00:08:41.110

Shahid S: the outline looks fine.

86

00:08:41.110 --> 00:08:41.860

Vivek: Okay.

87

00:08:42.450 --> 00:08:44.019

Shahid S: So that being said, we have to.

88

00:08:44.750 --> 00:08:45.080

Vivek: Yeah.

89

00:08:45.080 --> 00:08:45.660

Shahid S: One is

90

00:08:45.840 --> 00:08:47.799

Shahid S: another is Zico valid case study.

91

00:08:48.040 --> 00:08:51.010

Shahid S: I'll send you once again, so that you can.

92

00:08:51.010 --> 00:08:51.780

Vivek: Right.

93

00:08:52.110 --> 00:08:54.620

Shahid S: I'll start adding the contents tomorrow as well.

94

00:08:54.860 --> 00:08:56.560

Shahid S: Right oops.

95

00:08:57.020 --> 00:09:01.049

Shahid S: And after that we have another 2 R&D and Pocs.

96

00:09:01.080 --> 00:09:05.160

Shahid S: That is number one is our internal Lm comparison, tool

97

00:09:05.210 --> 00:09:07.270

Shahid S: and number 2 is our

98

00:09:07.830 --> 00:09:09.000

Shahid S: task manager.

99

00:09:09.030 --> 00:09:10.500

Shahid S: From our communication.

100

00:09:11.730 --> 00:09:13.480

Shahid S: These 2 aren't plugins. We are working.

101

00:09:14.090 --> 00:09:14.840

Shahid S: It doesn't.

102

00:09:16.330 --> 00:09:17.110

Vivek: Okay.

103

00:09:18.740 --> 00:09:31.230

Vivek: okay, okay, so you will have to put things in order. I know, like, this is, like, we have to arrange this thing in order, so that and I think once we have that

104

00:09:31.661 --> 00:09:37.439

Vivek: Task manager kind of thing, we don't have to wait for that just we can start with simple.

105

00:09:37.740 --> 00:09:44.729

Vivek: a calm girl there made a simple idea. Right? Summary.

106

00:09:44.750 --> 00:09:51.350

Vivek: So was call Case summary. Go after yesterday's call

107

00:09:53.450 --> 00:09:58.190

Vivek: key. We have to put it in a specific format.

108

00:09:58.290 --> 00:10:02.869

Vivek: Abhi, watch for that. Then let's let's just do a simple thing.

109

00:10:02.980 --> 00:10:04.340

Vivek: He

110

00:10:06.140 --> 00:10:09.610

Vivek: Whatever we are discussing on the call, we will. I will

111

00:10:09.790 --> 00:10:13.000

Vivek: take the summary of this and post it. Okay?

112

00:10:13.350 --> 00:10:21.520

Vivek: And then you try to. Or let's say data, how, let's say, just like

113

00:10:22.590 --> 00:10:27.910

Vivek: which Api use the connect. Which means how it is doing that. Okay?

114

00:10:28.650 --> 00:10:38.000

Vivek: And then and then we will see, like, key we can integrate our Google drive. We can integrate our

115

00:10:38.090 --> 00:10:40.420

Vivek: email and slack as well.

116

00:10:41.120 --> 00:10:44.309

Vivek: Okay, so let's let's start here. Let's let's keep it safe.

117

00:10:44.310 --> 00:10:54.209

Shahid S: Yeah, that would be great. You can send me the summary after this call. I'll try to have a look without any more customization or.

118

00:10:54.630 --> 00:10:55.320

Vivek: Right.

119

00:10:55.776 --> 00:10:57.960

Shahid S: How this transcript looks like.

120

00:10:58.430 --> 00:11:00.678

Vivek: Yeah, we we can start simple with

121

00:11:01.750 --> 00:11:07.780

Shahid S: If you can get idea to how it is capable of doing something, then we can think about adding some extra factors or layers.

122

00:11:08.450 --> 00:11:09.770

Vivek: Right, right

123

00:11:09.900 --> 00:11:10.950

Vivek: I might have

124

00:11:11.330 --> 00:11:19.580

Vivek: in future. I feel like Ui will be very, very important. People will differentiate AI engineering

125

00:11:19.800 --> 00:11:23.280

Vivek: Hoja. I got your software engineering

126

00:11:23.290 --> 00:11:40.139

Vivek: like in you need some sort of engineering skill and also business skill. And also like creativity is Ui, that that's gonna drive the

127

00:11:40.920 --> 00:11:44.210

Vivek: that's going to be a a big

128

00:11:46.130 --> 00:11:47.580

Vivek: big capability.

129

00:11:47.650 --> 00:11:59.469

Vivek: So even before, like parallel team, success criteria join a team level, of course, scalable, fast efficient.

130

00:11:59.730 --> 00:12:01.220

Vivek: Then, ui!

131

00:12:01.360 --> 00:12:02.980

Vivek: And then

132

00:12:03.620 --> 00:12:04.640

Vivek: is it

133

00:12:04.740 --> 00:12:06.600

Vivek: making our life easy?

134

00:12:06.690 --> 00:12:08.810

Vivek: Matter? Is it even worth

135

00:12:09.320 --> 00:12:19.090

Vivek: building, you know. So what is simple? I'll send you the summary. And let's see, I'll I'll let you go. Creative, go creative on that.

136

00:12:21.340 --> 00:12:30.999

Shahid S: Yeah for chat. I think we we can do that. Once we get a summary, then let's check on directly on chat security. How it performs. Then we can build something on top of that

137

00:12:31.700 --> 00:12:35.450

Shahid S: moving to the next one. That is our Llm. Comparison field.

138

00:12:35.650 --> 00:12:42.029

Shahid S: I was thinking about something, how we can do that. And initial goal. Was this right? Let's suppose a client comes in.

139

00:12:42.040 --> 00:12:46.849

Shahid S: He puts his business problem and his key metrics, key performance metrics into it.

140

00:12:46.860 --> 00:12:50.850

Shahid S: and he get a comparison about 2 elements which one performs better right?

141

00:12:51.040 --> 00:12:51.650

Shahid S: So.

142

00:12:51.650 --> 00:12:52.420

Vivek: There's so many.

143

00:12:52.420 --> 00:13:05.140

Shahid S: Thank you. Let's define some of the metrics itself. Give any true data we can get from Internet like accuracy. Let's suppose I'm comparing 2 models that is, chat and cloud sonnet model, right.

144

00:13:05.460 --> 00:13:06.100

Vivek: Right.

145

00:13:06.100 --> 00:13:11.710

Shahid S: Various parameters or metrics, performance metrics like accuracy, response, time

146

00:13:11.830 --> 00:13:15.090

Shahid S: and its cost, scalability, security. All these things right.

147

00:13:15.090 --> 00:13:16.330

Vivek: Right, right.

148

00:13:16.810 --> 00:13:25.459

Shahid S: After. Yeah, all these key metrics. So let's build something. He will include all his problem statement.

149

00:13:25.530 --> 00:13:28.519

Shahid S: And we give that problem statement to another Llm.

150

00:13:28.740 --> 00:13:42.150

Shahid S: And it will do what you will say. Better standard format in a better format. I am a normal user, right? Business problem that if I give it to better.

151

00:13:42.530 --> 00:13:57.309

Shahid S: So we'll provide an Llm. Choose a better format, Melik, and what we'll do. We'll send this better format writing of problem statement to 2 different elements. Okay, chat Gpt and clouds on it and ask it to write how we're going to solve the problem.

152

00:13:57.390 --> 00:14:01.170

Shahid S: Give a problem statement, a mirror, it work as a solution.

153

00:14:01.380 --> 00:14:05.449

Shahid S: so don't know if it.

154

00:14:05.470 --> 00:14:08.379

Shahid S: and then we'll have a kind of a judge there.

155

00:14:08.410 --> 00:14:10.790

Shahid S: depending on which solution looks much better.

156

00:14:11.060 --> 00:14:14.650

Shahid S: Given that key performance. Metrics of the user or list is this thing

157

00:14:14.920 --> 00:14:17.520

Shahid S: and Joe solution, donor model is generate care.

158

00:14:17.760 --> 00:14:20.459

Shahid S: So what kind of performance indicators you were better.

159

00:14:20.980 --> 00:14:22.650

Shahid S: Discuss solution, better. Lebra.

160

00:14:24.210 --> 00:14:38.770

Vivek: Okay. So I get it. But I'm little bit usual because it gets it gets technical here. So

161

00:14:38.840 --> 00:14:44.819

Vivek: have you used figma or figma around Tumnevo research here.

162

00:14:44.930 --> 00:14:51.259

Vivek: Tumjitna technical and the level you are going. I'm not. I don't have time. And also

163

00:14:52.106 --> 00:15:02.709

Vivek: like, I cannot like I want to understand that. And the gap can be filled

164

00:15:02.810 --> 00:15:13.370

Vivek: if you learn to or figma, both easier to make working prototype.

165

00:15:13.380 --> 00:15:35.159

Vivek: So free version, maybe they offer quite a lot of things. So to explain this kind of technical thing or maybe that will be really helpful.

166

00:15:36.105 --> 00:15:43.040

Vivek: And then we don't have to think I I like that. I followed you till there where you were.

167

00:15:44.665 --> 00:15:48.370

Vivek: Do model comparison.

168

00:15:49.874 --> 00:15:54.450

Vivek: That's a good question.

169

00:15:54.470 --> 00:16:01.360

Vivek: a requirement, non technical requirement of numbers, business point of view, Sathika or up

170

00:16:01.440 --> 00:16:09.759

Vivek: security picture efficiency, scalability.

171

00:16:10.308 --> 00:16:12.380

Vivek: accuracy which I get.

172

00:16:12.470 --> 00:16:23.370

Vivek: And and within security we will further classify Yoga Joki Apneko. This is this is where we will stand out security

173

00:16:23.400 --> 00:16:27.399

Vivek: in Llm. Or aim. Para Rowland.

174

00:16:27.750 --> 00:16:31.560

Vivek: this is going to play a big role, and this is where people have

175

00:16:31.570 --> 00:16:32.999

Vivek: lot of fear. So

176

00:16:33.971 --> 00:16:44.699

Vivek: we will ask those questions. Security? I don't know. I would like you to think on that.

177

00:16:44.760 --> 00:16:49.850

Vivek: and then ask those questions which will be important for the Llm.

178

00:16:50.481 --> 00:16:52.940

Vivek: From security point of view.

179

00:16:53.090 --> 00:16:54.570

Vivek: And then

180

00:16:58.633 --> 00:17:06.359

Vivek: Bfsi Walle

181

00:17:06.980 --> 00:17:15.889

Vivek: models right

182

00:17:16.060 --> 00:17:22.723

Vivek: or more the exceptional case. But he's trying to solve

183

00:17:23.400 --> 00:17:27.879

Vivek: customer of cable. Tam.

184

00:17:27.910 --> 00:17:29.000

Vivek: Hmm

185

00:17:29.110 --> 00:17:35.920

Vivek: concept problem solver. Let's say customer service problem solver. Right? So Bfsi

186

00:17:36.310 --> 00:17:47.040

Vivek: come, model will be helpful, but we will see Key by the customer service care on Con. That's a very edge case, and that's very exceptional. But

187

00:17:47.380 --> 00:17:52.870

Vivek: straight away I'm filter out cutting it based on the industry. Right?

188

00:17:53.480 --> 00:17:56.560

Vivek: So I don't know. I talked a lot here, but.

189

00:17:56.560 --> 00:18:06.709

Shahid S: No, no, that's so. How we can do that. Again. We have 50 models then, based on the industry. What we are working at domain of that problem statement, we can filter 1st layer filtering

190

00:18:06.750 --> 00:18:08.819

Shahid S: out of 15. We are getting 5 elements.

191

00:18:08.900 --> 00:18:11.050

Shahid S: then on that problem statement.

192

00:18:11.150 --> 00:18:20.790

Shahid S: joby solution, generate care. 5 different models. Next, as a judge, we will use another Llm. As a judge who say, Judge, which which solution is better

193

00:18:21.040 --> 00:18:23.680

Shahid S: given, that performance indicators that client is.

194

00:18:23.680 --> 00:18:24.290

Vivek: Hmm! Well.

195

00:18:24.290 --> 00:18:27.720

Shahid S: Asking about it, which solution seems better to the client

196

00:18:27.820 --> 00:18:31.369

Shahid S: I feel better in compare in, given that these are the 3 performance.

197

00:18:31.370 --> 00:18:32.170

Vivek: One second.

198

00:18:32.640 --> 00:18:46.900

Vivek: right.

199

00:18:46.910 --> 00:18:50.610

Shahid S: How did model? Actually, because, Abi, in a space, if you see

200

00:18:50.620 --> 00:18:54.969

Shahid S: the this evolution? AI evolution, this is also very technical.

201

00:18:55.920 --> 00:19:09.550

Vivek: No, you continue. But I want to make sure. So let's say, 50 models, 1, 2, 50, okay, 1, 2, 3, 4, 5 models. Where

202

00:19:09.740 --> 00:19:18.480

Vivek: 3rd model, Yoga

203

00:19:19.062 --> 00:19:27.470

Vivek: which will be from 1, 2, 3, 4, 5, or it will be from 6 to 58th model.

204

00:19:28.770 --> 00:19:42.089

Shahid S: It will be from, are we if we are comparing Chat Gpt. 4 and cloud sonnet Cloud version. Then, as an I'll be also keeping this chat. Gpt. 4. Because voice of service better modular.

205

00:19:43.230 --> 00:19:44.969

Vivek: That will be biased right?

206

00:19:45.625 --> 00:19:48.010

Shahid S: In that case we need to check you with.

207

00:19:48.330 --> 00:19:52.229

Shahid S: Solution right? And other solution, because Llm doesn't.

208

00:19:52.230 --> 00:19:57.929

Vivek: So, okay, so this is where we need to be very smart and we can brainstorm.

209

00:19:58.000 --> 00:20:04.269

Vivek: So ye, this is where my business point of view is also wrong. My Ir. We are

210

00:20:04.630 --> 00:20:07.969

Vivek: the Bulroki Apni family mesibilia here.

211

00:20:10.527 --> 00:20:22.930

Vivek: there. There is like competition between 2 families, and then this one family is deciding which one is better, they will obviously tell, like, Hey or chatgpt pay

212

00:20:23.140 --> 00:20:29.340

Vivek: to grog. I'm I'm bad at making decision, and which one is the best.

213

00:20:29.350 --> 00:20:31.100

Vivek: No, it doesn't tell.

214

00:20:31.210 --> 00:20:32.650

Vivek: He doesn't tell that.

215

00:20:32.650 --> 00:20:35.369

Shahid S: That chat. Gpt is best time with, Yeah.

216

00:20:35.780 --> 00:20:41.400

Vivek: We have to come up with we. So this is where we have to come up with. Can we have some sort of

217

00:20:41.420 --> 00:20:45.419

Vivek: metric which we decide kipash. I'm gonna select earlier

218

00:20:45.690 --> 00:20:47.140

Vivek: Abba

219

00:20:47.220 --> 00:20:53.589

Vivek: of hum decision, later, based on human as a human, we have some evaluation criteria.

220

00:20:53.730 --> 00:20:57.090

Vivek: If partial model go home, because data or partial model

221

00:20:57.230 --> 00:21:03.470

Vivek: say, hum, decide, parent, not any 3rd party, Llm. Maybe. 1st round preliminary round. 3rd party.

222

00:21:03.500 --> 00:21:06.870

Vivek: 3rd party led and say feedback.

223

00:21:07.270 --> 00:21:23.479

Vivek: But at the end we are making decision because that will be crucial, or also make make sure he bother the expensive product. We don't have that much resources. So think from that point of view as well.

224

00:21:23.780 --> 00:21:28.529

Vivek: But here, what do you think about that? Do you think? Can we do something

225

00:21:29.210 --> 00:21:31.340

Vivek: along that line? How I'm thinking.

226

00:21:31.340 --> 00:21:35.280

Shahid S: Now we can do that because I have given a thought. It's my whole job.

227

00:21:35.290 --> 00:21:39.949

Shahid S: We are having some parameters and some metrics right to just something

228

00:21:39.960 --> 00:21:42.010

Shahid S: toggle business solution there are.

229

00:21:42.060 --> 00:21:55.399

Shahid S: And given that these parameters we can rate it to fit. We can do it right. Click on. Better compare, let's say, accuracy for for Bfsi problem statement, this accuracy is other cloud sonnet. Accuracy is other compared to Gpt 4

230

00:21:55.570 --> 00:22:00.969

Shahid S: and response. Time is also faster. Then user will definitely go for Cloud Summit. Right? Cloud Summit

231

00:22:01.010 --> 00:22:02.020

Shahid S: sped. There you go.

232

00:22:02.630 --> 00:22:11.140

Shahid S: These are the performance. We'll give a report. Then it comes to at the end. It's the decision is up to the user, right client capacity, decision.

233

00:22:12.740 --> 00:22:13.400

Vivek: Okay.

234

00:22:13.400 --> 00:22:19.670

Shahid S: And this is all you wanted. And this is how this model perform on this type of metrics. Given your problems right?

235

00:22:21.150 --> 00:22:22.519

Vivek: Okay, got it? Got it?

236

00:22:22.780 --> 00:22:23.640

Vivek: Okay.

237

00:22:24.140 --> 00:22:26.623

Vivek: sounds good to me. So

238

00:22:27.560 --> 00:22:29.160

Vivek: think along that line.

239

00:22:29.330 --> 00:22:32.680

Vivek: And yeah, let's start executing

240

00:22:32.780 --> 00:22:44.609

Vivek: allocate your time. Accordingly, you know 2 h for development, 1 h for writing, and you have to like, sit down and block your time.

241

00:22:44.730 --> 00:22:54.849

Vivek: There will be run time and then block that time. Be this time.

242

00:22:55.512 --> 00:23:03.149

Vivek: And that's why I was talking about. It's not a gesture. It's important. Once you have your work, text location and chair.

243

00:23:03.230 --> 00:23:08.889

Vivek: So that will create the separation. Be okay. You hop in a bad round. So now I'm professionally doing things.

244

00:23:09.000 --> 00:23:10.879

Vivek: and it's also important for

245

00:23:10.960 --> 00:23:14.859

Vivek: us when we are going to with client meeting. These are big meetings.

246

00:23:14.950 --> 00:23:19.789

Vivek: It's very important for us to, you know, be very professional, so it's not

247

00:23:20.100 --> 00:23:27.150

Vivek: any. I mean, it's also a gesture, but also something which is really, really important. So

248

00:23:27.913 --> 00:23:32.890

Vivek: don't take this anything outside context. This is very

249

00:23:34.690 --> 00:23:40.229

Vivek: I'm thinking, from productivity. Point of view, I'm thinking, from professionally professional point of view.

250

00:23:40.430 --> 00:23:45.459

Vivek: And I'm thinking for for your growth, my growth, and for companies growth.

251

00:23:45.530 --> 00:23:47.959

Vivek: So there's nothing more than that.

252

00:23:48.180 --> 00:23:49.220

Vivek: So just

253

00:23:49.756 --> 00:23:55.819

Vivek: and yeah, we will. We'll talk about this later. But that was my thought process. Anything else.

254

00:23:57.040 --> 00:24:02.229

Shahid S: No, that's it, and just Preeta's also. Push the codes into the Github.

255

00:24:02.390 --> 00:24:05.110

Shahid S: I will have a look and let you know about it.

256

00:24:06.200 --> 00:24:06.910

Vivek: Okay?

257

00:24:07.070 --> 00:24:10.330

Vivek: So I have like, bunch of ideas on

258

00:24:11.158 --> 00:24:16.549

Vivek: ui, or website, pay to be honest after

259

00:24:17.418 --> 00:24:22.030

Vivek: feedback from any open source or a

260

00:24:22.090 --> 00:24:24.389

Vivek: which is fine.

261

00:24:24.540 --> 00:24:26.820

Vivek: But that's

262

00:24:26.850 --> 00:24:34.930

Vivek: something I want to have like, minimal website should be simple. Tell what we do. And then

263

00:24:36.038 --> 00:24:38.780

Vivek: Blogs was done in, so

264

00:24:39.300 --> 00:24:44.247

Vivek: I don't know anything else you need from him, from ui side

265

00:24:44.760 --> 00:24:47.259

Vivek: ui help like.

266

00:24:47.490 --> 00:24:48.910

Vivek: is there any

267

00:24:50.056 --> 00:24:52.249

Vivek: square space

268

00:24:52.360 --> 00:24:57.369

Vivek: or wix? It allows you to do drag and drop ui, you know.

269

00:24:57.720 --> 00:25:00.700

Vivek: So that's something I will go for

270

00:25:01.350 --> 00:25:08.060

Vivek: ideally. But we we did that. And then that time I was

271

00:25:08.330 --> 00:25:10.530

Vivek: thinking that Kamlesh will lead

272

00:25:11.244 --> 00:25:18.439

Vivek: but I feel like experience, wise and vision wise not matching

273

00:25:19.074 --> 00:25:22.750

Vivek: I want to go fast, and I want to go like

274

00:25:22.980 --> 00:25:24.020

Vivek: big

275

00:25:24.833 --> 00:25:27.699

Vivek: and for that reason, like.

276

00:25:27.780 --> 00:25:29.619

Vivek: I'm changing all those things.

277

00:25:36.140 --> 00:25:41.979

Vivek: yeah, I know you. Tomorrow Ui may tomorrow experience you. That's not a problem. And that shouldn't be a problem right

278

00:25:42.170 --> 00:25:43.939

Vivek: ui, to have

279

00:25:44.160 --> 00:25:46.320

Vivek: that can be plugged in

280

00:25:47.080 --> 00:25:48.529

Vivek: ui solution.

281

00:25:51.440 --> 00:25:56.120

Shahid S: And you get multiple sources for this year. Right? Basically website.

282

00:25:56.140 --> 00:25:59.710

Shahid S: you can just drag and drop elements and make a good ui around them.

283

00:26:00.030 --> 00:26:00.350

Vivek: Yeah.

284

00:26:00.680 --> 00:26:01.230

Vivek: Oh, you see.

285

00:26:01.230 --> 00:26:03.610

Shahid S: Efforts, neither.

286

00:26:03.890 --> 00:26:08.669

Vivek: And you use python to do python we have last time we copy basic. Right?

287

00:26:10.470 --> 00:26:11.190

Vivek: Yeah.

288

00:26:12.000 --> 00:26:13.040

Vivek: Hmm.

289

00:26:13.800 --> 00:26:18.680

Vivek: okay. So we'll we'll talk about that later. Anything else. Shahid.

290

00:26:19.050 --> 00:26:20.720

Shahid S: No, that's it. That's it for you.

291

00:26:21.900 --> 00:26:40.149

Vivek: Okay, what are the things we talked? How was different? It will be hard for me as well as you.

292

00:26:40.320 --> 00:26:48.649

Vivek: So that's something we need to figure it out right. It doesn't have to be like best solution. It's just simple sheet, maybe a more tracker, right?

293

00:26:48.710 --> 00:26:50.250

Vivek: So that will be good.

294

00:26:50.480 --> 00:26:51.490

Vivek: So that

295

00:26:52.540 --> 00:26:55.290

Vivek: yeah. So basically hect.

296

00:26:55.340 --> 00:27:01.540

Vivek: we are creating AI assistant for both of us or for the company. Once we grow

297

00:27:01.670 --> 00:27:16.039

Vivek: monthly. Ka quarter ka, long term, short term vision.

298

00:27:16.130 --> 00:27:27.449

Vivek: or it's evolved right? It's it's always evolving.

299

00:27:27.890 --> 00:27:28.940

Vivek: Oh.

300

00:27:29.640 --> 00:27:35.660

Vivek: yeah, which was which became top of the priority. So it will shift.

301

00:27:35.810 --> 00:27:38.280

Vivek: or that itself creates.

302

00:27:38.580 --> 00:27:41.349

Vivek: This is like lot of work.

303

00:27:41.380 --> 00:27:49.379

Vivek: So if we can have a system which is already shuffling, and you know, reordering thing, this will make our lives so easy

304

00:27:49.750 --> 00:27:50.720

Vivek: that

305

00:27:52.750 --> 00:27:56.020

Vivek: yeah, let's try it. This can be a

306

00:27:56.920 --> 00:27:58.339

Vivek: yeah. Let's let's try it.

307

00:27:59.660 --> 00:28:03.830

Shahid S: Yeah, that's right. The value of task defined, or is the timeline?

308

00:28:03.970 --> 00:28:05.250

Shahid S: Then we can think about.

309

00:28:05.250 --> 00:28:08.550

Vivek: Timeline. I don't think

310

00:28:08.980 --> 00:28:15.550

Vivek: AI or chat. Gpt application itself will do the timeline up. Nego could could sort of

311

00:28:15.580 --> 00:28:20.779

Vivek: indicator create

312

00:28:21.208 --> 00:28:28.209

Vivek: or whether there is, there has to be some level of templatization at some level of process or structure or not. Here.

313

00:28:28.300 --> 00:28:33.780

Vivek: Okay, to do list.

314

00:28:34.960 --> 00:28:46.600

Vivek: Okay, let's start. I mean, if we'll get too ahead, then it will get complicated, and then we will not take action. So let's start somewhere, and then we will take it from there. Okay, so just do your give your best shot.

315

00:28:46.680 --> 00:28:48.739

Vivek: and then we will refine it.

316

00:28:49.420 --> 00:28:50.589

Vivek: I have, like.

317

00:28:51.930 --> 00:28:52.970

Vivek: decent

318

00:28:53.180 --> 00:28:57.300

Vivek: idea, key product to end product.

319

00:28:58.100 --> 00:29:01.179

Vivek: But execution challenge Mojij we have

320

00:29:01.230 --> 00:29:08.389

Vivek: for any, or and I think you cannot also envision, because you don't exactly know how I'm thinking right now.

321

00:29:08.890 --> 00:29:13.030

Vivek: But do you have the basic idea? Give what I'm aiming for.

322

00:29:15.286 --> 00:29:20.039

Shahid S: Let's start it where we can iterate on that the cacket changes. Come, and what

323

00:29:20.180 --> 00:29:29.430

Shahid S: towards that? If you are thinking about it, and I'll share it in Joby. All the development. I'll keep sharing with you so that you can give feedback and we can work on it.

324

00:29:30.970 --> 00:29:31.600

Vivek: Okay.

325

00:29:32.320 --> 00:29:36.899

Vivek: Alright, Shahid, that's awesome travel.

326

00:29:37.470 --> 00:29:41.900

Shahid S: I'll be traveling on 4th or 5, th 5th to 6, th actually.

327

00:29:42.450 --> 00:29:43.180

Vivek: Okay.

328

00:29:43.290 --> 00:29:45.979

Vivek: so to my to family that

329

00:29:46.350 --> 00:29:48.300

Vivek: didn't English would teach chateau.

330

00:29:48.350 --> 00:29:49.839

Vivek: Do you want break.

331

00:29:50.880 --> 00:29:55.789

Shahid S: I will ask if I need great. But yeah, I'll be traveling, but I can work on that time.

332

00:29:56.510 --> 00:30:01.420

Vivek: Okay. Cool to my family is the time spent. If you need break

333

00:30:01.550 --> 00:30:04.579

Vivek: you let me know, Mujabas. Advance me, Mujab Adina.

334

00:30:04.660 --> 00:30:11.579

Vivek: or so let me know. Keep me keep me posted.

335

00:30:11.800 --> 00:30:17.080

Vivek: And then, yeah, spend time with family, and things will be slowing down.

336

00:30:17.530 --> 00:30:19.660

Vivek: Take break, and then we will.

337

00:30:20.570 --> 00:30:22.349

Vivek: Yeah. Keep you posted.

338

00:30:23.210 --> 00:30:23.870

Shahid S: Alright!

339

00:30:24.940 --> 00:30:28.509

Vivek: Alright, shay, thank you so much. I'll talk to you later. Bye.

340

00:30:28.510 --> 00:30:29.260

Shahid S: Okay? Bye.