

# Meeting Transcription

Speaker 1: hail

Speaker 2: I was in my office which in viewers of the featured development, interacting with my

Speaker 1: client as well as my colleagues, some of the fixes and some regular discussion to

Speaker 2: solidest information program in the whole of the process.

Speaker 1: The second one is your job is to be done to conduct the industry?

Speaker 2: The first most of your developers do the same thing in a different way, usually on the

Speaker 1: basis of their text act but most of the things are similar.

Speaker 2: I usually read for blogs and when I learn something new I try to play build something

Speaker 1: using that.

Speaker 2: Let's say for example if I know Java and I try to learn something in Java script I will

Speaker 1: read build a old curve or try to give something new with using the old script.

Speaker 2: Let me try and mark you concept.

Speaker 1: So it will help me improve my technical understanding of the concept of events

Speaker 2: of programming.

Speaker 1: So for me to order the emgross to be informed in this client cycle, skills, education

Speaker 2: and experience.

Speaker 1: Yes, education and experience are the most important things but consider in

Speaker 2: a situation like post-COVID situation you can say.

Speaker 1: Embrose majorly focus on the skills like it is special of your technical background.

Speaker 2: You can go from software development job but you must have the required skills.

Speaker 1: You can learn it from anywhere and let's say someone or couple of months.

Speaker 2: But you should show me your knowledge in your business with thousands of developers.

Speaker 1: So skills are the same.

Speaker 2: What skills are you saying?

Speaker 1: What is the career factor for this process?

Speaker 2: Like as I said, I told you or like to learn something new or real time.

Speaker 1: If you learn something new and try to implement it, I am working at a function developer

Speaker 2: majorly and my second skill is back and development.

Speaker 1: So you can learn like something on the basis of your interest and who with the full

Speaker 2: snipe development level was.

Speaker 1: That will be a ladder already.

Speaker 2: Can say a few people.

Speaker 1: What kind of the current job prospects?

Speaker 2: Prospects like okay.

Speaker 1: I am currently working as a in web application development domain.

Speaker 2: It is a in demand scale for software industry which can produce web application as well as

Speaker 1: smartphone application development.

Speaker 2: So you usually build a same code for the board system.

Speaker 1: But you can also build a file as well as web application and app life and so on.

Speaker 2: So it is in demand scale.

Speaker 1: So you can open for it.

Speaker 2: If you are good for new joiners.

Speaker 1: You can say on the pressures.

Speaker 2: Okay.

Speaker 1: As I really get say I am high so I don't know.

Speaker 2: Looking to.

Speaker 1: Yes, yes, yes.

Speaker 2: There are support skills you can look into like a fresher usually.

Speaker 1: The abandoned some new technology.

Speaker 2: But as per their interest, they go in full nesting on a machine learning development.

Speaker 1: Someone will design and someone will go for project management.

Speaker 2: Under ways is of your requirements.

Speaker 1: You can not explore new stuff in development cycle or nesting cycle or

Speaker 2: what I am getting cycle.

Speaker 1: There are a number of failure to solve the development in high design.

Speaker 2: Can you say to use in a.

Speaker 1: Yes, yes, yes, blue tune.

Speaker 2: I can say with a future block.

Speaker 1: As well as a MLR, the future of this.

Speaker 2: So if you are open for the same that will be beneficial for you.

Speaker 1: So if you are open for the same time.

Speaker 2: Web group on for is a latest concept which will acquire a web development majorly in

Speaker 1: a new future.

Speaker 2: But it is in a way beginning level.

Speaker 1: I mean, it is not.

Speaker 2: By the way, it is not.

Speaker 1: But not.

Speaker 2: Okay.

Speaker 1: One cool new document.

Speaker 2: I don't.

Speaker 1: I just want to get into this.

Speaker 2: So in this field, I go you must understand the funder better.

Speaker 1: I want to know how it works like which in use.

Speaker 2: I do your the phone.

Speaker 1: I said the back and side servers.

Speaker 2: What is your controlling system?

Speaker 1: Clouds, you must understand the basic fundamental of these things.

Speaker 2: I will not say key, generate technology.

Speaker 1: But sure, you should understand what our two concepts looks like.

Speaker 2: And from the starting point, you can focus on.

Speaker 1: So focus is on STM as he is in the phone.

Speaker 2: So you can use the application like the blog application or the portfolio application.

Speaker 1: Using them.

Speaker 2: But you.

Speaker 1: Majorly depend on your interest.

Speaker 2: So you understand the funder development.

Speaker 1: So go with this flow or the design.

Speaker 2: If you are interested.

Speaker 1: Back and development.

Speaker 2: So go with the Django.

Speaker 1: Python.

Speaker 2: No.

Speaker 1: And so.

Speaker 2: We are going to ask.

Speaker 1: What is your application?

Speaker 2: I have to open.

Speaker 1: It's a.

Speaker 2: You can say varies like.

Speaker 1: But in the mobile application and the web application.

Speaker 2: I have to open also includes.

Speaker 1: That front and back end logic.

Speaker 2: It's nothing but the web application and the mobile application.

Speaker 1: I was not specific to the smart phones anymore.

Speaker 2: What are the few Django's office?

Speaker 1: Yeah, as a.

Speaker 2: To you earlier, web three includes the future field of the web development.

Speaker 1: Where three is nothing but the decentralized internet.

Speaker 2: Currently you might see like whenever you try to subscribe.

Speaker 1: A certain service you can say.

Speaker 2: There are a number of ways.

Speaker 1: The other companies can steal your information and use it for some illegal action.

Speaker 2: Without a mentioning you or without telling you.

Speaker 1: That they are using your information.

Speaker 2: Do a one way to that.

Speaker 1: They can or the web three can implement a blockchain in between.

Speaker 2: So your connection or.

Speaker 1: The communication between the server and the font and people will be secure.

Speaker 2: So we have three will be the future and you should focus on that in the latest.

Speaker 1: As I can see, you are in for a second year of the.

Speaker 2: So you try to and what the knowledge regarding this.

Speaker 1: It will definitely help.

Speaker 2: Then the last one, what is the corporate culture like you have organized.

Speaker 1: The corporate culture.

Speaker 2: I'm currently in a startup bus environment.

Speaker 1: So we usually have the friendly environment.

Speaker 2: You can ask anything to anyone like your respect.

Speaker 1: You have to get a dealable people can ask any.

Speaker 2: Or any.

Speaker 1: Any.

Speaker 2: Agile.

Speaker 1: Anyone.

Speaker 2: Who no one will say that you are not in my.

Speaker 1: Or being so you can ask anything to me or something similar to that.

Speaker 2: You can challenge anyone or play games with them anything.

Speaker 1: It will be fun and they usually.

Speaker 2: It's like.

Speaker 1: I usually see the freshers with new talent are good in the new.

Speaker 2: Then you can work for a new technology.

Speaker 1: So there will be definitely a situation like your senior manager with.

Speaker 2: Which will be hiring us as an out 10 years of experience.

Speaker 1: How less understanding of the net.

Speaker 2: So they will try to learn from you and you will also get some.

Speaker 1: Knowledge from their experiences.

Speaker 2: So it will be a corporate culture friendly culture.

Speaker 1: Definitely.

Speaker 2: That is good.

Speaker 1: Well, they're.

Speaker 2: I'm still.

Speaker 1: Yeah.

Speaker 2: Thank you.

Speaker 1: For your time.

Speaker 2: To give me an interview.

Speaker 1: Thank you.

Speaker 2: Thank you.

Speaker 1: Yes.

Speaker 2: Thank you.

Speaker 1: Thank you.

# Meeting Summary

## Key Points

Web group on for is a latest concept which will acquire a web development majorly in Speaker 1: a new future. Speaker 2: I usually read for blogs and when I learn something new I try to play build something

## Key Decisions

Web group on for is a latest concept which will acquire a web development majorly in Speaker 1: a new future. Web three includes the future field of the web development.

## Task Assignments

Web group on for is a latest concept which will acquire a web development majorly in Speaker 1: a new future. Web three includes the future field of the web development.