

Meeting Transcription

Speaker 1: will be exciting.

Speaker 2: Hello everyone, my name is Rohan Bhai. I am working as a software engineer here in Pune.

Speaker 1: My company name is Koreda Solutions which is located here in New South Pune near airport

Speaker 2: area and I am working in a rehab as well as North Oman.

Speaker 1: How is your day in your regular life? I usually work around 8-9 hours in my office

Speaker 2: which includes the usual software feature development, interacting with my client as well as my colleagues,

Speaker 1: some bug fixes and some regular discussion to solve a specific problem in developer courses.

Speaker 2: Second one, is your job is typical to others in this field?

Speaker 1: Yes, most of the developers do the same thing in a different way usually on the basis of their text stack but most of the things are similar.

Speaker 2: And Dr. Rit, how do you stay in your current knowledge?

Speaker 1: Current knowledge, I usually read for blogs and when I learn something new I try to build something using that.

Speaker 2: For example, if I know Java and I try to learn something in JavaScript, I will rebuild old stuff or try to build something new using

Speaker 1: JavaScript or new framework you can set. So it will help me to improve my technical understanding of under concept or you can say programming language.

Speaker 2: Fourth one, what are the employers looking for in this career like skills, education and experience?

Speaker 1: Yes, education and experience are the most important things but considering current situation like post COVID situation you can say

Speaker 2: employers majorly focus on the skillset like it is a bit of your technical background, you can go for the software development job

Speaker 1: but you must have the required skillset. You can learn it from anywhere in let's say some months or couple of months

Speaker 2: but you should sound your knowledge in order to complete a specific task in the development cycle.

Speaker 1: So skills I will say.

Speaker 2: What is the career ladder for this position?

Speaker 1: As I told you earlier, you can learn something new every time if you learn something new and try to implement it.

Speaker 2: Currently I am working as a fountain developer majorly and my second skill is back-end development.

Speaker 1: So you can also learn like fountain or back-end on the basis of your interest and go with the full stack development letter once.

Speaker 2: That will be the ladder or you can say a few examples.

Speaker 1: What are the current job prospects like?

Speaker 2: I am currently working as a web application development development.

Speaker 1: It is an in-demand scale for software industry which includes web application as well as smartphone application development.

Speaker 2: So you usually write a same code for the full system but you can work on Android as well as iOS as well as web application,

Speaker 1: tablet and so on and so forth. So it is in-demand scale so you can opt in for it or it will be good.

Speaker 2: Yes, there are supportive skills you can look into like pressure usually band-in some new technology.

Speaker 1: But as per their interest they go in for testing or you can say machine learning development, someone who will for designing and someone who will for

project management.

Speaker 2: On the basis of your requirements you can explore new stuff in development cycle or testing cycle or requirement-gathering cycle.

Speaker 1: There are N numbers in real-time to do software development.

Speaker 2: In IT sector you can say you can.

Speaker 1: Blockchain and blockchain.

Speaker 2: Yes, yes, yes, blockchain I can say will be the future blockchain as well as AI ML as the future of this software industry.

Speaker 1: So if you are opt-in for the same that will be beneficial for you too.

Speaker 2: Web 3.2.

Speaker 1: Web 3.4 is the latest concept which will acquire web development majorly in near future but it is in way beginning level right now.

Speaker 2: So might be future but not right now.

Speaker 1: Okay, what would you recommend at this point to get into this field?

Speaker 2: So in this field you must understand the fundamental concept of how web works like which includes as I told you earlier the front-side, the back-end side, servers,

Speaker 1: virtual controlling system, clouds.

Speaker 2: You must understand the basic fundamental of these things.

Speaker 1: I will not say each and every technology.

Speaker 2: But you should understand what are the concept looks like.

Speaker 1: And for the starting purpose you can focus on HTML, CSS, in the front-side, JavaScript.

Speaker 2: There are n number of packages and libraries in JavaScript.

Speaker 1: You can opt-in and explore more.

Speaker 2: You can easily build a basic application like the blog application or the portfolio application using them.

Speaker 1: But you majorly depend on your interests.

Speaker 2: So are you interested in the modern development?

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

Speaker 2: If you are interested in back-end development, so go with the Django, Python, Node and similar.

Speaker 1: App development, it's a, you can say a varies like between the mobile application and the web application.

Speaker 2: App development also includes that front-end and back-end logic.

Speaker 1: App is nothing but the web application and the mobile application.

Speaker 2: App is not specific to the smartphones anymore.

Meeting Summary

Abstract

Rohan Bhai is a software engineer working in Pune, India. He says he works around 8-9 hours a day in his office. Bhai says he reads for blogs and tries to build something using that. In this field you must understand the fundamental concept of how web works.

Key Points

Rohan Bhai is a software engineer working in Pune, India. He says he works around 8-9 hours a day in his office. Bhai says he reads for blogs and tries to build something using that. In this field you must understand the fundamental concept of how web works.

Key Decisions

Rohan Bhai is a software engineer working in Pune, India. He says he works around 8-9 hours a day in his office. Bhai says he reads for blogs and tries to build something using that.

Task Assignments

Rohan Bhai is a software engineer working in Pune, India. He says he works around 8-9 hours a day in his office. Bhai says he reads for blogs and tries to build something using that.