

# 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.