

# ■ Mock Interview Report

**Average Score: 2.80/10**

***Q1: Tell me about yourself.***

**Answer:** Hi myself, the one Kaudi. I have done bachelor's in computer science. I'm doing internship at Math Law degree as AI developer. I have done certifications in machine learning and AI and build projects like mock-made resume screening to and burst this is identification.

**Score:** 2

**Feedback:** The candidate's response lacks clarity and coherence. They fail to provide a clear and concise overview of their background and experience. The answer is marred by grammatical errors, awkward phrasing, and unclear project descriptions, making it difficult to assess their qualifications.

***Q2: Can you explain the differences between TypeScript and JavaScript, and when you would use each?***

**Answer:** TypeScript is advanced JavaScript and JavaScript is first developed before I script JavaScript is used in HTML and CSS to give a backend functionality while TypeScript is used for advanced features.

**Score:** 2

**Feedback:** The candidate's response lacks clarity and depth. They fail to clearly articulate the key differences between TypeScript and JavaScript, and their explanation of when to use each is vague. A stronger answer would discuss TypeScript's static typing, compatibility with JavaScript, and its use in large-scale applications.

***Q3: Describe a situation where you had to mentor a junior developer. How did you approach the situation?***

**Answer:** So I'm an entire one junior developer. I always use to suggest him some courses and trending topics that he might learn that he might learn.

**Score:** 2

**Feedback:** The candidate's response is quite vague and lacks a clear example of mentoring a junior developer. The answer does not demonstrate a structured approach to mentoring and seems to be more about suggesting courses rather than guiding or mentoring. A more detailed and specific example is needed.

***Q4: How would you design a scalable RESTful API for a high-traffic web application using Node.js and Express?***

**Answer:** So first of all I will develop or database schemas. Then I will write server.js code using express for full backend services. And then I will create a front end to connect with it backend.

**Score:** 2

**Feedback:** The candidate's answer lacks a clear understanding of designing a scalable RESTful API. They failed to mention key concepts such as API endpoints, HTTP methods, request/response formats, and scalability strategies. The answer also incorrectly implies that creating a frontend is part of designing a RESTful API.

### ***Q5: Do you have any questions for me?***

**Answer:** Yes, I do have a question for you. Can you tell me how this rover will benefit me for long time achievements in this career?

**Score:** 6

**Feedback:** The candidate is showing interest in the role, but the question is somewhat self-centered and doesn't demonstrate a clear understanding of the project's goals. A more effective question would inquire about the rover's objectives, its place in the larger mission, or the team's challenges.

## **■ Final Feedback Summary:**

Here's an overall feedback based on the provided interview session:

### **### Summary of Performance**

The candidate's performance in the interview was below expectations. They struggled to provide clear, concise, and coherent responses across various categories, including behavioral, role-specific, and technical questions. The candidate's answers were often marred by grammatical errors, awkward phrasing, and a lack of depth in their explanations.

### **### Strengths**

- The candidate showed some interest in the role by asking questions, indicating a level of engagement.

### **### Weaknesses**

- **\*\*Lack of Clarity and Coherence\*\*:** The candidate's responses often lacked clarity, making it difficult to understand their intended message.
- **\*\*Poor Communication Skills\*\*:** Grammatical errors and awkward phrasing were common, hindering effective communication.
- **\*\*Insufficient Depth in Technical Knowledge\*\*:** The candidate failed to demonstrate a strong understanding of technical concepts, such as the differences between TypeScript and JavaScript, and designing a scalable RESTful API.
- **\*\*Inability to Provide Specific Examples\*\*:** The candidate struggled to provide detailed and specific examples, particularly in behavioral questions like mentoring a junior developer.
- **\*\*Self-Centered Questions\*\*:** The candidate's question about the role was somewhat self-centered and didn't demonstrate a clear understanding of the project's goals or objectives.

### **### Suggestions for Improvement**

1. **\*\*Improve Communication Skills\*\***: Focus on enhancing English language skills to communicate more effectively. Practice articulating thoughts clearly and concisely.
2. **\*\*Enhance Technical Knowledge\*\***: Review and deepen understanding of technical concepts relevant to the role, such as RESTful API design principles, and differences between TypeScript and JavaScript.
3. **\*\*Practice Answering Behavioral Questions\*\***: Use the STAR method (Situation, Task, Action, Result) to structure responses to behavioral questions, ensuring they are detailed and specific.
4. **\*\*Prepare Role-Specific Questions\*\***: Research the company and the role to formulate informed, relevant questions that demonstrate interest in the position and its challenges.
5. **\*\*Mock Interviews\*\***: Engage in mock interviews to practice answering a variety of questions, receiving feedback on clarity, coherence, and technical depth.

By addressing these areas, the candidate can significantly improve their performance in future interviews.