

ATS Report

Here's the generated interview preparation material for Jeya Mathesh G:

****Technical Questions****

1. What is Agentic AI, and how do you approach designing it?
2. How do you handle edge cases in LLM testing, especially when dealing with multi-turn conversations?
3. Can you walk us through your experience with LangGraph and CrewAI? How have you applied them to build multi-agent systems?
4. How do you ensure the accuracy and consistency of AI outputs, particularly when using adversarial prompts?
5. What is the difference between a test automation framework and an integration testing framework? Provide examples from your experience.
6. Can you describe a scenario where you had to design a safety net or guardrail for an AI agent workflow?
7. How do you approach model context protocol (MCP) server integration for agents, especially in multi-agent systems?
8. What is the impact of the prompt engineering on LLM behavior? Can you provide an example from your experience?
9. Can you explain how you would handle a situation where an AI agent workflow fails to meet its expected quality standards?
10. How do you balance the need for automation with the importance of human oversight in AI systems?

****HR Questions****

1. What motivates you to work on agentic AI projects, and what do you hope to achieve in this field?
2. Can you tell us about a time when you had to communicate complex technical information to a non-technical audience? How did you approach it?
3. How do you prioritize your tasks and manage your time effectively, especially when working on multiple projects simultaneously?
4. What are some of the challenges you've faced in your current role as an Associate Quality Engineer, and how have you overcome them?
5. Can you describe a situation where you had to work with a team to resolve an issue or complete a project? What was your role, and what did you learn from the experience?

****Answers****

(Tech Questions)

1. Agentic AI is about designing systems that can interact and make decisions autonomously, while still being aligned with human values. I approach it by understanding the problem domain, identifying the key components of an agentic system, and designing tools and APIs to support them.
2. When dealing with edge cases in LLM testing, I focus on finding real-world examples and creating thorough test plans that cover multiple scenarios. I also use adversarial prompts to simulate unexpected inputs and validate the model's accuracy.
3. My experience with LangGraph and CrewAI has been invaluable in building multi-agent systems. I've applied them to design and test end-to-end AI agent pipelines, including setting up agents to handle multi-step tasks automatically and writing guardrail rules to prevent unexpected behavior.
4. To ensure accurate and consistent AI outputs, I focus on creating thorough testing protocols that cover multiple scenarios, including adversarial prompts. I also work closely with the AI team to agree on what good AI output looks like and build test plans around those standards.
5. A test automation framework provides a way to automate repetitive tasks, while an integration

testing framework helps ensure that different components work together seamlessly. In my experience, Selenium + PyTest has been an effective combination for web application testing, while I've used JUnit for mobile app testing.

6. When designing safety nets or guardrails for AI agent workflows, I focus on identifying potential failure points and creating mechanisms to prevent unexpected behavior. This might involve writing rules to detect anomalies or implementing failsafes to recover from errors.

7. To integrate MCP servers with agents, I need to understand the protocol and how it works in the context of multi-agent systems. I'd approach this by researching the MCP specification, working closely with the agent development team, and testing the integration thoroughly.

8. Prompt engineering has a significant impact on LLM behavior, as it determines what information is fed into the model and how it processes that input. In my experience, focusing on creating high-quality prompts can significantly improve the accuracy and consistency of AI outputs.

9. When an AI agent workflow fails to meet its expected quality standards, I'd first investigate the root cause of the issue. This might involve reviewing logs, analyzing performance metrics, or consulting with the development team. From there, I'd work with the team to identify solutions and implement changes to prevent similar issues in the future.

10. Balancing automation with human oversight is crucial when working on AI systems. To achieve this balance, I prioritize tasks that require high-level judgment and review them manually whenever necessary. This ensures that AI decisions are accurate and trustworthy.

(HR Questions)

1. What motivates me to work on agentic AI projects? I'm driven by the opportunity to create intelligent systems that can interact with humans in meaningful ways.

2. When communicating complex technical information, I focus on using clear, concise language and avoiding jargon or technical terms that might confuse non-technical audiences. I also try to relate technical concepts to everyday experiences whenever possible.

3. To prioritize tasks and manage my time effectively, I use a combination of tools like Trello, Jira, and Todoist. I also schedule regular breaks and prioritize self-care activities to maintain productivity and focus.

4. In my current role, I've faced challenges such as managing multiple projects simultaneously and meeting tight deadlines. To overcome these challenges, I've developed strong time management skills, prioritized tasks effectively, and communicated proactively with team members whenever possible.

5. In a situation where I had to work with a team to resolve an issue or complete a project, my role was often that of a facilitator or mediator. I'd help the team identify the root cause of the issue, provide suggestions for solutions, and facilitate discussions to reach a consensus. From this experience, I learned the importance of effective communication, collaboration, and problem-solving in achieving project goals.

Difficulty Level

Technical Questions: Medium-Hard

HR Questions: Medium

Interview Tips

1. Be prepared to talk about your technical skills and experiences.

2. Emphasize your passion for agentic AI and its applications.

3. Highlight your ability to communicate complex technical concepts simply.

4. Show enthusiasm for learning new technologies and expanding your skillset.

5. Practice answering behavioral questions that focus on teamwork, problem-solving, and time management.

6. Be prepared to ask thoughtful questions during the interview, demonstrating your interest in the role and the company's mission.

7. Dress professionally and arrive early to make a good impression.

8. Bring multiple copies of your resume, references, and any relevant documentation (e.g., certificates).
9. Practice answering common interview questions ahead of time to feel more confident and prepared.
10. Show genuine interest in the role and the company's mission, demonstrating your passion for agentic AI and its potential impact on society.