

# Job Match Score

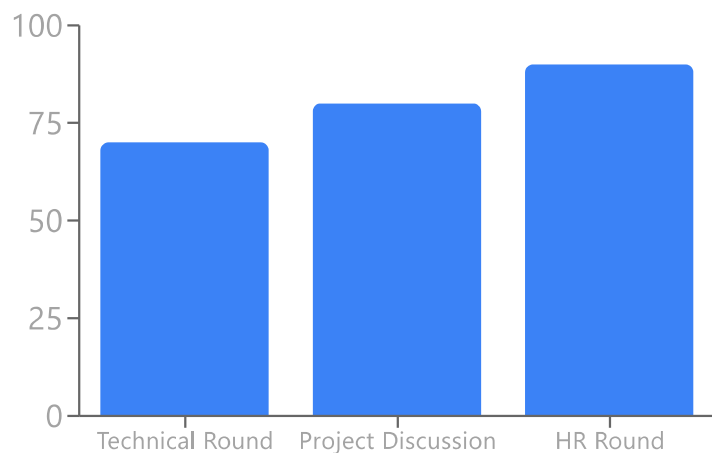
TARGET: JAVA FULL STACK DEVELOPER



## Skill Readiness

|                              |     |
|------------------------------|-----|
| Core Java                    | 85% |
| Spring Boot                  | 80% |
| Frontend (React/JS/HTML/CSS) | 80% |
| Databases (MySQL)            | 75% |
| Version Control (Git)        | 90% |

## Interview Confidence



### ✓ What to Highlight

- Proficiency in Java and Spring Boot for backend development.
- Strong frontend skills with React.js, HTML5, CSS3, and JavaScript.
- Experience with relational databases like MySQL.
- Competency in developer tools like Git & GitHub, VS Code, and IntelliJ IDEA.
- Ability to quickly learn complex technical concepts, demonstrated by AI/ML projects and academic achievements.

### ⚠ What to Avoid

- Deep dives into the specific AI/ML algorithms of the projects without explicitly connecting them to transferable skills for a full-stack role (e.g., data handling, API integration challenges).
- Over-emphasizing Python/C++ skills unless specifically prompted or related to a full-stack context.

## Expected Interview Questions

1. Explain the core components of a Spring Boot application and how you would build a RESTful API.
2. Describe the component lifecycle in React.js and how you manage state.
3. How do you connect a Spring Boot application to a MySQL database and perform CRUD operations?
4. What are common design patterns you would use when building a scalable web application?
5. Explain the differences between various HTTP request methods (GET, POST, PUT, DELETE) and their use cases.
6. Walk me through your process for debugging a full-stack application from frontend to backend.
7. How do you handle authentication and authorization in a web application?



## Critical Risk Areas

**Warning:** Primary projects are heavily focused on AI/ML/NLP rather than full-stack web application development, which may lead to questions about practical application experience.

**Confidence: Medium**

**Warning:** Limited explicit demonstration of industry-standard practices like unit testing, integration testing, containerization (Docker), or cloud deployment in projects.

**Confidence: Medium**