

JAVA - FSD

From P, Suman (Cognizant) <Suman.P2@cognizant.com>

Date Wed 11/15/2023 7:21 PM

Cc Anthony, Neelima (Cognizant) < Neelima. Anthony@cognizant.com>

Hi All (in Bcc),

Please let us know if you are experienced in Java FSD and available immediately. If so, request you to share your updated resume for evaluation and fill the below template.

Development

Responsibilities:

- 1. Develop Restful services for various channels like mobile application and web.
- 2. Consume Restful services from various downstream applications.
- 3. Build reusable backend libraries for future use
- 4. Perform database operation using data collected from client channel (via ORM)
- 5. Optimize application performance by fine tuning the services exposed.
- 6. Collaborate with other team members and stakeholders to design and implement features.
- 7. Actively contribute to solving customer issue on demand
- 8. Stay up-to-date with the latest industry trends and technologies to ensure the best practices are always implemented

Requirements:

- 1. Proven experience as a Backend Developer or similar role
- 2. Experience in Spring Boot, including various modules of Spring Framework
 - 1. Spring Data
 - 2. Restful services
 - 3. Caching
- 3. Thorough understanding of Functional programming in Java
- 4. Experience with modern backend build pipelines and tools
- 5. Ability to understand business requirements and translate them into technical requirements
- 6. A knack for benchmarking and optimization
- 7. Familiarity with code versioning tools such as Git

Skills:

- 1. Spring Boot
- 2. Java 11 or above
- 3. Caching
- 4. RESTful APIs
- 5. Microservices
- 6. Git
- 7. Strong problem-solving skills
- 8. Excellent communication and collaboration skills

Associate ID	Associate Name	Practice	Contact No	Current Location	Primary Skill	Total Experience(Yrs)-	Grade	Availability (When released from the project)	Currently in PDP(Y/N)	Currently in a project(Y/N)	Skill matching % with the JD
						Spring Boot Java 11 or above Caching					

			RESTful APIs			
			Microservices			

PS:

- 1: Please ignore, if you are already assigned to the project and not available.
- 2: Please ignore, if you are not the intended recipient
- 3:Please ignore, if you do not have the required skill
- 4: If you are on PDP/CDP, please loop in your TSC POC and share their approval to proceed further
- 5: If you are into the project, please loop in your manager/HCM supervisor and share their approval and availability confirmation of yours

Regards, Suman P