Hari Beeraka

HYDERABAD (TG) | Java Developer | E-mail: haribeeraka111@gmail.com | 7093565230

PROFESSIONAL SUMMARY

Experienced Java developer with 3+ years of expertise in process orchestration using Camunda BPMN, Microservices implementation using Spring boot. Skilled in Java, Spring boot, Spring Data JPA, SQL. Known for collaborative problem-solving abilities.

TECHNICAL SKILLS

- Languages: Java, SQL
- Frameworks & Technologies: Spring Boot, Camunda BPM, Microservices, Spring Data JPA
- Message Brokers & Database: RabbitMQ, IBM MQ, SQL
- · Tools & Platforms: Jenkins, Git, Docker, Kubernetes, Dynatrace, Jira
- Soft Skills: Client Focus, Effective Communication, Root Cause Analysis, Managing Change

WORK EXPERIENCE

Systems Engineer (TCS, Hyderabad):

July 2022 - Present

Software Engineering Specialist | Java developer:

PROJECT - British Telecom - FTTP Oxygen

- Integrated Systems: Designed and implemented a microservice architecture using Camunda, and Java Spring Boot developed 15+ microservices boosting performance by 40%. Implemented and managed 10+ REST API calls to enable efficient communication between various system components.
- **CI/CD & Version Control**: Implemented Jenkins pipelines for continuous deployment, utilised Git for Version Control, collaborated within an Agile team, actively participating in Scrum activities.
- Message brokers and DB: Employed RabbitMQ and IBM MQ for secure, reliable integration, boosting data communication efficiency by 40% and reducing errors. Managed data with SQL databases.
- Quality Assurance: Conducted unit testing with JUnit, validated data accuracy through D2D testing with Swagger/Postman, and collaborated with testing teams to resolve defects and provide RCA.

CERTIFICATIONS

- Java Complete BootCamp -- Udemy Certified
- Java spring Boot, Java, microservices, Camunda BPM Udemy certified

KEY ACHEIVEMENTS

- Received "On the Spot Award" from TCS for contribution to project.
- Implemented automated testing architecture (ATS framework) which enabled seamless testing for data.

EDUCATION