

MUKESH KUMAR

Java Full Stack Developer | Java Backend Developer

Noida, India | [7352299730](tel:7352299730) | iammukeshkumar195@gmail.com

LinkedIn: linkedin.com/in/mukeshkumar1952000

PROFESSIONAL SUMMARY

Java Full Stack Developer (Backend-Focused) with 2+ years of experience as a Java Technical / Application Support Engineer in the banking domain, working on Java and Spring Boot-based enterprise applications. Strong hands-on exposure to backend development, REST API integration, SQL-based data validation, transaction processing, and production debugging. Experienced in analyzing application logs, handling exceptions, supporting microservices, and collaborating with development teams in Agile environments. Seeking a Java Backend / Full Stack Developer role to apply real-world production and development skills.

TECHNICAL SKILLS

Programming Languages: Java, SQL, JavaScript

Backend Technologies: Spring Boot, Spring MVC, Spring Data JPA, Hibernate, JDBC, REST APIs, Spring Security (JWT)

Frontend Technologies: React.js, HTML5, CSS3

Database Technologies: MySQL, Oracle

Messaging & Integration: IBM MQ, Message Queues

Tools & Platforms: Git, GitHub, Postman, Eclipse, STS, VS Code, Linux, Apache Tomcat

Concepts: OOP, Exception Handling, Transaction Management, Debugging, API Integration,

PROFESSIONAL EXPERIENCE

Acute Global Service Pvt Ltd – Noida

Technical Support Engineer | Java & Spring Boot Applications

Dec 2023 – Present

- Provide L1/L2 production support for Java Spring Boot-based banking applications supporting financial and non-financial transactions.
- Analyze application logs, stack traces, and error codes to identify root causes related to backend logic, API failures, and transaction mismatches.

- Execute complex SQL queries on MySQL and Oracle databases for transaction tracing, data validation, reconciliation, and issue analysis.
- Support IBM MQ message flows for inward and outward banking transactions and coordinate with integration teams.
- Collaborate with Java development teams on bug fixes, code validation, application deployments, upgrades, and release activities.
- Work in Linux environments for application monitoring, log analysis, and service validation, ensuring high system availability.
- Follow Agile and ITIL processes while resolving incidents and improving turnaround time.

PROJECTS

ATM Transaction Simulator | Java, Spring Boot, Spring Security, Hibernate, React, MySQL

- Developed a full-stack application to simulate ATM transactions with maker-checker (initiator and approver) roles.
- Implemented authentication and authorization using Spring Security and JWT.
- Designed REST APIs for transaction processing, validation, and error handling.

E-Commerce Web Application | Java, Spring Boot, Hibernate, React, MySQL

- Built RESTful APIs for user registration, product catalog, cart, and order management.
- Integrated React frontend with Spring Boot backend using API integration best practices.

Blog Management Application | Java, Spring Boot, Spring Data JPA, MySQL

- Developed CRUD-based REST APIs for blog posts and users.
- Implemented pagination, validation, and database relationships.

EDUCATION

Bachelor of Technology (B.Tech) – Electronics & Communication Engineering

RGPV University, Bhopal

CERTIFICATION

Java Full Stack Developer Certification – JSPIDER, Bangalore