

SANJEEDA KHATOON

Java Backend / Microservices Engineer | Payments • Banking • E-commerce

Hyderabad, Telangana, India | +91 7417033795 | sanjeedak.cse@gmail.com | github.com/sanjeedak | linkedin.com/in/sanjeeda-khatoon-868903354

PROFILE SUMMARY

Java Backend Developer with 3+ years of hands-on experience building backend systems using Java, Spring Boot, and Microservices architecture. Experienced in developing REST APIs, implementing business logic, integrating messaging systems (Kafka, IBM MQ), and working with relational databases. Worked on high-impact systems including RTGS/NEFT banking platforms, e-commerce order and payment modules, and healthcare applications. Comfortable working across Java and Node.js environments with exposure to deployments and application-level issue analysis.

TECHNICAL SKILLS

- Programming Languages: Java, JavaScript
- Backend Technologies: Spring Boot, Microservices, REST APIs, Node.js
- Messaging & Payments: Apache Kafka, IBM MQ, Razorpay Integration, SFTP
- Design Patterns (Java): Singleton, Factory, Observer
- Databases: MySQL, PostgreSQL, SQL Server
- Cloud & DevOps: AWS (EC2, S3, RDS, Auto Scaling, Load Balancer), Docker, Git
- Operating Systems & Tools: Linux (basic commands), Postman, Swagger, Newman, SonarQube
- Practices: Agile/Scrum, Event-driven Architecture, Application Issue Analysis, RCA

WORK EXPERIENCE

Software Developer (Full Stack) | Koninkryk Technology Solutions Pvt. Ltd. (ShopZeo)

Nov 2023 – Present | Bangalore, India

- Developed backend services using Node.js and REST APIs for ShopZeo e-commerce workflows.
- Designed and developed the User Panel and contributed to Admin and Seller panels.
- Implemented Order Management, Payment, GST, and Razorpay-integrated payment modules.
- Built APIs for order lifecycle and payment status handling.
- Supported application deployments on AWS EC2 and assisted in post-deployment verification.

Software Engineer – Banking & Payments (Java) | PNV Techno Consulting Services

Jan 2023 – Nov 2023 | Hyderabad, Telangana, India | Client: Axis Bank, Montran Corporation

Project: AXIS GPS (RTGS & NEFT Payment System)

- Worked on AXIS GPS, a Java-based platform used for real-time RTGS and NEFT transactions.
- Developed Spring Boot microservices for transaction validation, routing, and settlement.
- Integrated Kafka and IBM MQ for asynchronous, event-driven transaction processing.

- Applied Factory, Singleton, and Observer patterns to improve maintainability and event handling.
- Investigated application issues, identified root causes, and implemented code-level fixes.

Software Developer – Healthcare IT (Java) | SpinSci Technologies Pvt. Ltd.

Nov 2021 – Jun 2022 | Hyderabad, Telangana, India

Projects: Patient Assist | Patient Notify | Patient Engage

- Developed Java and Spring Boot backend services for patient communication platforms.
- Built integrations using Mirth Connect with FHIR, EPIC, and REST APIs.

Junior Java Developer | Saish Technologies Pvt. Ltd.

Oct 2018 – Apr 2020 | Pune, Maharashtra, India

Project: RefundOrg (Banking Refund & Reconciliation System)

- Worked on a Java-based banking application handling refund processing and reconciliation.
- Developed backend components and supported database and transaction workflows.

EDUCATION

Post Graduate Diploma in Advanced Computing (PGDAC) – C-DAC, Hyderabad, Telangana, India (2021)

Bachelor of Technology (B.Tech) in Computer Science and Engineering – Dr. A.P.J. Abdul Kalam
Technical University (AKTU), Lucknow, India (2018)