

Akash Sarwade

Software Engineer — Java & Spring Boot Developer
Baner, Pune — +91-9356790044 — akashsarwade18@gmail.com — LinkedIn

Professional Summary

Java Developer with 4+ years of experience in designing, developing, and supporting scalable enterprise applications using Java, Spring Boot, and Microservices. Proven expertise in REST API development, production issue troubleshooting, and end-to-end Root Cause Analysis (RCA). Strong experience in CI/CD automation, AWS cloud services, and monitoring using ELK Stack. Effective collaborator in Agile environments with a strong focus on reliability and performance.

Technical Skills

Languages: Java

Frameworks: Spring Core, Spring MVC, Spring Boot, Hibernate/JPA, Microservices, REST APIs

Frontend: JavaScript (Basic), React.js (Basic)

Databases: Oracle, MySQL, SQL Server

Cloud: AWS (S3, SNS)

Servers: Apache Tomcat, JBoss

DevOps & Tools: Git, Maven, Jenkins, Bitbucket, Rancher, Concourse, SonarQube, Postman, Jira, Confluence

Messaging & Monitoring: IBM MQ, MQ Visual Edit, Apache Kafka, ELK Stack, Kibana

Professional Experience

Accenture Solutions Pvt. Ltd.

Pune

Application Development Analyst

Comcast Corporation

May 2025 – Present

- Investigated and resolved production defects in **WkfIBillingOrder** microservice across multiple environments.
- Performed detailed RCA by analyzing workflow failures, order fallout data, and domain-level updates.
- Implemented permanent code fixes to improve workflow stability and reduce repeat incidents.
- Automated build and deployment pipelines using Jenkins CI/CD.
- Managed Git branching, pull requests, and release merges.
- Collaborated with QA, operations, and architecture teams for fix validation.
- Authored RCA and troubleshooting documentation for cross-team knowledge sharing.

QRG (Supply Chain Management)

Jul 2024 – Apr 2025

- Designed and executed BDD test scenarios using Gherkin for Trailer Management Service.
- Optimized CI/CD pipelines (Bitbucket → Jenkins → Rancher).
- Implemented monitoring and alerting using Kibana dashboards and Watcher.
- Built reusable libraries for dynamic base URL and warehouse configuration management.
- Developed utility modules for date/time validation and formatting.
- Participated in Agile sprint ceremonies and maintained Confluence documentation.

DXC Technology

Feb 2022 – Jun 2024

Software Analyst

HPE Profile Allocation

- Developed middleware integration between EDIH and Salesforce using Java.

- Consumed event notifications via AWS SNS and processed JSON files from AWS S3.
- Implemented asynchronous processing and persisted data into SQL Server.
- Integrated Java services with Salesforce for downstream business workflows.

Lenovo – MDM Domain

- Designed and developed REST APIs for business entities such as Account, Contact, and Territory.
- Integrated APIs with Apache Kafka for event-driven processing.
- Ensured production readiness through testing, deployment, and monitoring.
- Implemented CI/CD pipelines for automated build and deployment.
- Created detailed RCA and troubleshooting documentation.

Certifications

- AWS Certified Developer – Associate
- Oracle Certified Foundations Associate – Java
- Profound Training Institute, Pune (4-Month Professional Course)

Education

Bachelor of Engineering (Computer Engineering)

Savitribai Phule Pune University

2017 – 2020

Diploma in Computer Engineering

Languages

English, Hindi, Marathi