

# Akash Sarwade

Software Engineer

• Baner, Pune • 9356790044 • [akashsarwade18@gmail.com](mailto:akashsarwade18@gmail.com) • [LinkedIn](#)

Java Developer with 4 years of experience in building and maintaining scalable, real-time applications using Java, Spring Boot, and Microservices. Strong background in REST API development, production issue troubleshooting, and end-to-end root cause analysis. Experienced in CI/CD automation using Jenkins and cloud operations on AWS. Skilled in monitoring and debugging using ELK Stack, Kibana, IBM MQ, and distributed logging tools. Adept at Agile practices, collaboration, and delivering high-performance, reliable solutions in fast-paced environments

## Skills

- **Languages:** Java
- **Frameworks:** Spring Core, Spring MVC, Spring Boot, Hibernate/JPA, Microservices, REST API
- **Front End:** JavaScript (Basics), React.js (Basics)
- **Database:** Oracle, MySQL
- **Cloud:** AWS
- **Servers:** Tomcat, JBoss
- **Tools & Other:** Git, Maven, Jenkins, Bitbucket, Postman, Jira, Confluence, Apache Tomcat, SonarQube, Rancher, Consul, IBM MQ, MQ Visual Edit, ELK Stack, Order Dynamic, Concourse

## Professional Experience

**Accenture Solutions Pvt. Ltd., Pune (Application Development Analyst)** July 2024-Present

**Client: Comcast Corporation** (May 2025 – Present)

- Investigated and resolved production defects in WkflBillingOrder microservice across multi-environment deployments.
- Conducted detailed root cause analysis by analysing order details, fallout data, workflow failures, and domain updates.
- Delivered reliable code fixes to enhance workflow stability and reduce recurring failures.
- Managed version control operations including branching, pull requests, and merges in Git.
- Automated builds and deployments using Jenkins CI/CD pipelines for multiple environments.
- Collaborated with QA, operations, and architects to ensure timely defect resolution and deployment validation.
- Documented troubleshooting steps, defect RCA, and fixes for cross-team knowledge sharing.

**Client: QRG (Supply Chain Management)** 07/2024 – 04/2025

- Designed and executed BDD test scenarios for Trailer Management Service using Gherkin.
- Improved CI/CD workflows (Bitbucket → Jenkins → Rancher) by optimizing pipelines and environment-specific configuration management.
- Implemented monitoring and alerting through Kibana dashboards and Watcher, ensuring proactive issue detection.
- Maintained up-to-date Confluence documentation for processes, technical notes, and troubleshooting guides.
- Contributed to Agile sprint ceremonies and supported on-time delivery of sprint commitments.
- Built Remote Library modules for managing dynamic base URLs and warehouse configurations.
- Developed utility methods for time/date formatting and validation to ensure consistency in inventory operations.

## HPE Profile Allocation

It is about a middleware Integration between EDIH and Salesforce. EDIH system will send notification to SPE end point. In the notification, details of JSON file, subscription type will be sent using AWS SNS. Based on these details, SPE connect to AWS S3 system to get the file and load details in SQL server database then start processing asynchronously. Based on business logic, processed data will be created in Salesforce.

## **Responsibilities**

- Integration with AWS S3, allowing users to upload JSON files to the S3 bucket.
  - Developed the logic to read and process JSON files from the S3 bucket.
  - Integration Java with Salesforce System.

## **Client: Lenovo – MDM Domain**

This project deals with multiple business entities such as Account, Contact, Territory, Party Group, etc. Each entity has its own set of APIs, such as Create, Update, Get, etc., which are used by clients to perform their business operations. The APIs also push messages to Apache Kafka Queue, which are then consumed by downstream systems.

## **Responsibilities**

- Designing, implementing, and providing solutions for the Rest API Based on Business Requirement.
  - Ensuring that the application is production-ready and deployed on the server.
  - Implementing automatic deployment using Continuous Integration and Continuous Deployment (CI/CD).
  - Created detailed documentation covering RCA, troubleshooting steps, and notes.

## Certification

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

## **Education**

- Bachelor of Computer Engineering (BE) | Savitribai Phule Pune University 2017-2020
  - Diploma in Computer Engineering

## Languages

- English
  - Hindi
  - Marathi