

SAYALI KAMBLE

📞 +91-8767151759 📩 sayalikamble4481@gmail.com 💬 linkedin.com/in/sayali-kamble-512495232/

🌐 https://github.com/Sayali-kamble

SUMMARY

Software Developer experienced in building Spring Boot-based microservices, REST APIs. Skilled in Java, Spring Boot, Microservices, SQL, AWS, Jenkins. Capable of building scalable backend systems, integrating services, and deploying applications on AWS.

EDUCATION

Shri Guru Gobind Singhji Institute of Engineering and Technology
B.Tech - CGPA - 7.9

08 2019 - 05 2023
Nanded, India

EXPERIENCE

Java Developer

Sashel(Full Time)

Remote

July 2025 - Present

- Developed core backend microservices (Notification, Payment) using Java & Spring Boot, implementing asynchronous communication (AWS SNS/SQS), and scalable service-to-service integrations.
- Involved in creating database schemas and setting up foundational engineering tools (Jira, Bitbucket, Microsoft Teams), establishing development standards in an early-stage startup.
- Implemented robust unit testing using JUnit and Mockito to ensure service reliability and maintainability.
- Contributed to internal automation workflows using Zapier & ActivePieces, enabling process efficiency and reducing manual operational overhead for early platform versions.

Tech Stack: Spring Boot, REST APIs, Microservices, MySQL, AWS, Jira, Bitbucket,

PROJECTS

TourPlanner ↗ | Spring Boot, MongoDB, Junit, Jenkins, AWS

11 2024 - 01 2025

- Developed a Tour Planner application using Spring Boot, enabling users to plan, book, and manage trips with features like package checkout, booking management, and RESTful APIs
- Implemented unit testing with JUnit and Mockito to ensure high code quality and reliability.
- Configured Jenkins CI/CD pipelines for automated build, testing, and deployment on AWS EC2, cutting deployment time by 50% and minimizing manual errors.

Smart Contact Manager ↗ | Spring Boot, Spring Data JPA, AWS

08 2024 - 10 2024

- Developed a Smart Contact Manager application enabling secure contact creation, update, search, and deletion with a clean and user-friendly interface.
- Implemented Spring Security for secure login/registration and added advanced features like pagination and search by name, email, and phone, improving security, usability, and overall performance.
- Deployed the application on AWS EC2, utilizing AWS Security Groups for secure access and Elastic IP for stable connectivity.

TECHNICAL SKILLS

Programming Language: Java(OOP, Java8)

Technologies/Frameworks: Spring Boot, Spring MVC, Spring Security, Spring Data JPA, Rest API, Microservices Architecture

Database Management: Oracle, MySQL, MongoDB

Cloud and deployment tools AWS(EC2, S3, SNS, SQS), Jenkins

Software Development Methodologies: Agile, Scrum

Testing and debugging: JUnit, Mockito

Tools: Maven, Git, GitHub, Postman, Swagger, IntelliJ, Eclipse, VS Code

CERTIFICATIONS

- Full Stack Java Developer Course ↗
- Accenture UK Developer and Technology job simulation ↗