

SACHIN R. ROKADE

Application Development Analyst: Accenture



8983628323



sachin19rokade@gmail.com



Pune, India

PROFESSIONAL OVERVIEW

6 years of experience developing enterprise applications using Java 8/17, Spring Boot, and REST services. Designed scalable Microservices with Spring AOP, implementing secure, authentication and authorization. Proficient in OOP, multithreading, and exception handling, with a strong focus on performance and maintainability. Delivered full-stack solutions across Java backend and Vue.js frontend, ensuring seamless user experiences. Experienced in full SDLC within Agile environments, including user story creation, sprint.

WORK EXPERIENCE

Application Development Analyst: Accenture-Volkswagen (2022- Present)

- Skilled in Java, Spring Boot, and REST API development for creating fast, secure, and scalable backend systems.
- Built dynamic, user-friendly interfaces with Vue.js, improving both user experience and frontend speed.
- Used Bamboo and Jenkins to set up CI/CD pipelines, enabling smooth deployments, quick hotfixes, and minimal downtime.
- Collaborated closely with different teams in Agile/Scrum environments, helping with story creation, sprint planning, and delivering projects on time.
- Providing deliveries at the right time and Supporting GoLive.
- Experienced in migration projects, actively involved in module analysis to ensure smooth transitions and minimal system impact.
- Improved core services' scalability, reliability, and readiness for production through performance tuning and fixing bugs.
- Ensured Java code quality and standards via feature branch reviews with SonarQube.
- Strong analytical person with a passion for learning, always focused on improving code quality and system design.

Software Engineer: LTI – NXP US (2021-2022)

- Built secure, role-based web applications using Java 8, Spring, REST APIs, PostgreSQL, and TeamSite CMS, configuring API Gateway to control access between secure and public-facing pages.
- Implemented dynamic UI and custom business logic for product pages, enabling personalized content delivery.

Software Engineer - Tech Mahindra Pvt. Ltd – BT Telecom (2019-2021)

- Analyzed, implemented, and assessed EPC module features, including setting up the development environment, deploying EPC WAR files, and creating APIs for P2P communication between EPC-CIM and CIM-COMS
- Designed and implemented APIs to assess various CIM order types through P2P communication between EPC-CIM and CIM-COMS.
- Worked on CIM order type functionalities, performed debugging using appropriate tools, and resolved issues effectively.
- Utilized debugging tools and techniques to identify, analyze, and fix defects in both backend and UI components.
- Assisted team members in understanding their Proof of Concepts (PoCs) and supported them with UI-level debugging.

SKILLS

- Java:** Java8/17
- Frameworks:** Spring Boot, Spring Data JPA, Spring AOP, Vuejs
- Databases:** Oracle DB, MongoDB
- Tools:** IntelliJ, Eclipse, STS
- Webservices:** REST API
- Tools:** Git, Bitbucket, Maven, Devstack, Splunk, Sonar, Jenkins, Bamboo, Docker
- Architecture:** MVC, Kafka, Microservices,

ACHIEVEMENTS

Caption Award: Accenture

Recognized for Zero-Defect Delivery of a Complex, Security-Sensitive Module.

EDUCATION

Bachelor's degree

Amravti, University -2015