RAVI P. CHAVAN

Pune, Maharashtra | +91-7448290857 | ravipchavan0727@gmail.com

SUMMARY

Software Developer with 2.6 years of Experience. Experienced in Agile methodologies and proficient in sprint planning, stand-ups, backlog grooming, and fostering collaborative, cross-functional teams to achieve project goals.

Seeking to handle increasing responsibility and challenging assignment to hardness my technical skill, knowledge and achieve recognition.

SKILLS & TECHNOLOGY

Programming Languages: Java

• Frameworks: Spring Boot

• Version Control: Git

• Architectural Patterns: Microservices

• Code Quality Tools: SonarQube

• **Testing:** JUnit Testing

• API Development: REST APIs, OpenAPI Specification

Database Management: SQL, DB2
 Project Management Tools: JIRA

• **Development Methodologies:** Agile Development Methodologies

EXPERIENCE

May 2022 – Present

Capgemini Technology Services India Limited - MAHARASTRA, PUNE

- Worked as Senior software Engineer as a java developer from May 2022 to present.
- Understanding the requirements based on the requirement document.
- Developed and maintained web applications using Java and the Spring Boot framework.
- Designed and implemented RESTful APIs for seamless integration with front-end applications.
- Utilized Postman for API testing, ensuring robust and accurate responses.
- Collaborated with cross-functional teams to gather requirements and

- deliver high-quality software solutions.
- Conducted code reviews and mentored junior developers to enhance team skills.
- Participated in Agile methodologies, including sprint planning and daily stand-ups, to ensure timely project delivery.
- Involved in Designing and developing Test cases, Test scenarios and execution plan.
- Worked for document Quality and Review Iteration committee, evaluate, comply
- with Coding Standard and Test Coverage, Risk Flagging, and application
- Knowledge transfer.
- Daily attend the status calls with clients and weekly once will attend the calls with clients.

PROJECT THESIS

Project Name: CCT JUN2023- Present Role: JAVA Developer

• The CCT team uses a three-layered architecture for their APIs and follows enterprise-driven principles. They've switched from Jenkins to Azure DevOps for deployment. They're also using Message Queues for better communication and have added SOAP connections to work with various systems.

Project Name: IC4E OCT2022 -May 2023 Role: JAVA Developer

- The IC4E team develops APIs using three layers: System, Process, and Experience.
 The System layer handles data operations with the backend. The Process layer
 manages business logic. The Experience layer interfaces with clients. This
 approach ensures efficient and organized API development.
- I improved the AFLAC framework by using Domain-Driven Design (DDD) to enhance coding standards and simplify logic implementation

FDUCATION AND TRAINING

B. TECH (electrical Engineering) from Maharashtra Institute Technology Aurangabad, Maharashtra in 2020.

WEBSITES, PORTFOLIOS, PROFILES

• linkedin.com/in/ravi-chavan-aab4a51b5

CERTIFICATIONS & AWARDS

• Microsoft Azure AZ–900 & Azure
AWS Cloud Practitioner & Developer Associate
Google Cloud Platform