

Ravi P. Chavan

Pune, Maharashtra | +917448290857 | ravipchavan0727@gmail.com

PROFILE

- 3 years of productive experience with spring boot to create java applications for diverse domains.
- Reasonable familiarity with Apache Kafka, Spring Batch, and Spring Security.
- Created and put into effect preventive maintenance procedure.
- Deliver high-quality production codes and offer production assistance while the project is operational.
- Managing important projects and producing high-Caliber code for production.
- Followed schedule to fulfil quality assurance goals.

WORK EXPERIENCE

Senior Software Engineer

May2022 – Present

Capgemini, Pune

- I have 2.6 years of productive experience with spring boot to create java applications for diverse domains.
- Developed and maintained web applications using Java and 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.
- Designed API for CRUD operation using JPA/Hibernate with Relational Database (MySQL).
- Implemented Spring Security and JWT for secure authentication and authorization across services.
- Basic knowledge in Linux.
- Collaborated with cross-functional teams to gather requirements and deliver high-quality software solutions.
- Conducted code reviews and provided mentorship to junior developers.
- Participated in Agile methodologies, including sprint planning and daily stand-ups, to ensure timely delivery of projects.
- I have my six months of experience; I worked for a small business providing third-party services to customers in the US and the UK.
- My role primarily focused on collecting and organizing company information.

SKILLS

- | | | |
|---------------|-----------------|------------------|
| • Java | • Microservices | • REST API's |
| • Spring Boot | • SonarQube | • MySQL |
| • Git | • Junit Testing | • Open API Spec. |

PROJECTS

Project Name: CCT

JUN2023– Present

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.
- They're also using Message Queues for better communication and have added SOAP connections to work with various systems.
- I improved the AFLAC framework by using Domain-Driven Design (DDD) to enhance coding standards and simplify logic implementation.

EDUCATION

Bachelor of Technology in Electrical Engineering

May2020

Maharashtra Institute Technology Aurangabad, Maharashtra

CERTIFICATIONS

- AWS Cloud Practitioner & Developer Associate
- Google Cloud Platform