Rajendra Lokhande

SOFTWARE ENGINEER



🔀 rajendralokhande0705@gmail.com

9272129044

EDUCATION

B.E. from Savitribai Phule Pune University

SKILLS

Languages: Java, HTML, SOL Technologies: J2SE, J2EE, JDBC, REST Web Services

Frameworks: Spring Boot, Spring MVC,

Hibernate

Application Server: Apache

Tomcat

Development Tools: Eclipse, STS

Database: MySQL

Operating System: Windows

Version Control: Git, GitHub

Build Tool: Maven

Project Management Tool: Jira

Testing: JUnit, Mockito, Postman, Jmeter, SonarQube

† TECHNICAL EXPERTIES

- Core Java, Java 8
- Spring Boot
- Microservices
- MySQL
- RESTfull Web Services
- Postman

OBJECTIVE

To work in Quality Environment where I can use my knowledge and skills to maximum extend, to work as a team and keep right in touch with ever changing trends and technologies in the field of Information Technology

PROFILE SUMMARY

- Over 4+ years of experience in Information
 Technology with strong skills in Analysis, Design,
 Development and Unit Testing of Web based Internet
 Applications.
- Strong experience with Spring and Spring Boot, Spring MVC, Spring Data JPA.
- Known to Microservices, Spring Security.
- Experience on Web Services (JSON, REST, Spring based REST services)
- Strong with Java and J2EE/J2SE.
- Experience on DB like MySQL etc.
- Experience on the development tools Git, Maven, Jenkins etc.
- Experience on web application servers like Tomcat.
 Known to JUnit/Mockito
 Agile project experience along with working on Agile tools like JIRA.
 - Strong written and verbal communication skills.
- Proficient in implementing Web Services and handling request/response using Restful Web Services. Designed and documented REST APIs using Swagger
- Strong foundation in Collection, OoPs, and Exception Handling.
- Knowledgeable about CI/CD workflow.

***** WORK EXPERIENCE

- Working with Advanced Infoscan pvt.ltd. as a Software Engineer from Nov-2023 to Till Date.
- Working with Tata AIA from April 2021 to Oct -2023
- Working with Bajaj Allianz from Jan 2019 to Nov-2020

PROJECT 3:

Client: Expeditors

Description: Expeditors is a global logistics company headquartered in Seattle, Washington. The Company employs trained professionals in over 350 locations located in more than 100 countries, linked into a seamless worldwide network through an integrated information management system.

Roles and Responsibility:

Requirement gathering and analysis

- Developing and integrating the RESTful APIs and ensuring communication between diff. services and
- database using SB & spring data JPA
- Implements core java concepts like oops, collection fw, multithreading, design patterns
- Using advanced java concepts for developing application code
- Used entity, controller, repositories to handle data from db
- Writing unit tests and collaborating with QA engineers to ensure comprehensive test coverage and
- timely bug fixes
- Collaborated with cross-functional teams to deliver high-quality software solutions on time. And deliver code by using Git and documentation.

PROJECT 2:

Client: Aviva Canada

Description: Aviva Canada is one of the leading property and casualty insurance groups in the country, providing home, automobile, lifestyle, and business insurance to 2.5 million customers. As a subsidiary of UK-based Aviva plc, Aviva Canada has more than 4,000 employees focused on creating a sustainable future for our people, our customers, our communities and our planet. In 2021, Aviva plc announced Aviva's global ambition to become a net zero carbon emissions company by 2040.

- Developed classes and logic for web applications, incorporating Hibernate for persistence.
- Development of Restful APIs, ensuring seamless communication between different services. using Spring Boot, Spring Data JPA.
- Implemented fundamental Java concepts such as Object-Oriented Programming (OOP) principles and

collection frameworks.

- Conducted unit testing and promptly resolved bugs to maintain code quality.
- Conduct Design and code reviews to make sure they are in line with the Business requirement.
- Actively engaged in daily stand-up meetings (Scrum) and requirement review sessions, collaborating

with the team to analyse requirements and provide valuable technical insights.

PROJECT 1:

Client: Vellore Anergy

Description: Vellore Energy Technologist Company Private Limited (VETCPL) is a Private Limited Indian Non-Government Company incorporated in India on 17 December 2007 and has a history of 16 years and six months. Its registered office is in Vellore, Tamil Nadu, India.

• Integrated fundamental Java concepts, including OOPs principles, collections, and exception handling,

as a cornerstone of the project's architecture.

- Build Rest API Endpoints with all layers using Spring Boot.
- Effortlessly active in development of Rest API's.
- Used Spring Data JPA and defined persistence classes to persist the data into Database.
- Involved in Code review, Test results review a documentation.
- Active participation in daily stand-up meetings (Scrum) and requirement review meetings collaborating with the team to analyse requirements and provide technical insights