

Accomplished Software Developer with 4.11 years of experience, including 4 years in Java development specializing in Core Java, Spring Framework, and microservices architecture. Proven in delivering robust, scalable solutions, consistently meeting deadlines and exceeding expectations. Expert in creating modular, maintainable code, optimizing performance, and utilizing emerging technologies for innovative solutions

EXPERIENCE

Capgemini , Application Developer : Oct' 2023 – PRESENT

Title : Creditmate

Project Description : Creditmate is a critical application used by bank Relationship Managers (RMs) for loan processing. Led by a dedicated team, this migration effort aims to modernize the architecture from a monolithic JSP servlet structure to a microservices-based solution, enhancing the application's agility, scalability, and maintainability while ensuring uninterrupted service for RMs and customers alike.

- **Domain :** Bank Domain
- **Technologies :** Java 1.8, Spring boot, Microservices, JPA, Restful Web-Service, Jenkins, Devops, Junit, Log4j.
- **Database :** Oracle
- **IDE/Tools :** Eclipse, Maven, SonarQube, JIRA, Git, Postman.

Responsibilities :

- Analyzed the requirements, created design flows for the solution, and implemented it.
- Developed **REST web services** within Creditmate, utilizing **Spring Boot** for **microservices** development.
- Ensured proper authentication and authorization mechanisms for data security.
- Implemented **object-oriented** concepts, **multithreading**, and **collections** in code development.
- Handled **exception handling**, logging, and error detection to prevent production outages.
- Developed unit test cases to ensure the functionality of implementations.
- Set up the continuous integration and continuous deployment process using **Jenkins**.
- Provided production support, including defect analysis and resolution.

Allianz Technology (Off-role through Net Connect) , Application Developer : Nov' 2021 – Sept 2023

Title : Motor Fleet

Project Description : Developed and managed insurance products for motor fleets using microservices architecture, specializing in commercial and corporate vehicles, while playing a key role in the Java layer for seamless system integration. Contributed to improved fleet management, safety, and risk mitigation through innovative insurance strategies enabled by Java-based integrations.

- **Domain :** Insurance Domain
- **Technologies :** Spring boot, Microservices, Hibernate, Rest API's, Junit, Elasticsearch, Logstash, Kibana, Linux.
- **Database :** Oracle
- **IDE/Tools :** Eclipse, Maven, JIRA, SVN, SOAPUI.

Responsibilities :

- Implemented microservices for insurance product development &, focusing on commercial and corporate vehicles.
- Developed a Java layer facilitating seamless communication between two systems, enabling efficient data exchange.

Title : JBoss 7.3 Upgradation

Project Description : This project aims to migrate applications which were running in the Jboss 6.4 server to Jboss 7.3 server. Due to technical compatibility requirements it is necessary to upgrade critical applications to eliminate vulnerabilities in code

■ **Domain :** Insurance Domain

■ **Technologies & Tools:** Java SE/EE, Microservices, Spring, Spring MVC, Spring boot, Oracle, Junit, Log4j, Eclipse, SVN.

Responsibilities :

- Led JBoss migration project, ensuring smooth transition and implementing code updates.
- Conducted testing, troubleshooting, and documented the migration process for seamless functionality.

TeamLease (merged with **Evolve Tech** in 2020) , **Java Developer** : Dec 2019 - Nov 2021

Title : Know Your Customer (KYC)

Project Description : Developing a comprehensive Customer Satisfaction Management and Assessment system with an Admin Module that includes control functionalities and integrated Task Management capabilities

■ **Domain :** Retail Based Domain

■ **Technologies & Tools :** Spring boot, JDBC, Hibernate, Restful Web-Service, MYSQL, Eclipse, Maven, JIRA, GIT.

Responsibilities :

- Developed and maintained scalable backend architecture, designed high-performance APIs for seamless integration.
- Optimized database queries and server-side logic for efficient app performance, conducted thorough testing and debugging for high-quality, bug-free application.

Accomplishments :

- Awarded for "Star Employee 2021" in TeamLease.
- Awarded "Best Employee of the Month" twice at TeamLease and received numerous appreciation emails from management

SKILLS : C, C++, Java 1.8, SQL, shell scripting , Oracle, MySQL, Spring Framework(Core, MVC, Boot), Hibernate, JPA , Maven, JIRA, Git, SVN, Data Structure, Debugging.

EDUCATION : Bachelor of Engineering (BE 2019) from Vishwakarma Institute of Information Technology (VIIT), Information Technology, Savitribai Phule Pune University, Maharashtra, India

PERSONAL INFORMATION : DOB : 11th October 1995 | Languages : English, Hindi, Marathi | Location : Pune