

JOSEPH

+91 7989800447

E-mail: joseph018991@gmail.com

Experience Summary

- Having 2.6 years of professional experience as a Full Stack Java Developer in developing Web based Applications using Java, J2EE technologies.
- Good in technologies and trending frameworks like Java8, Hibernate, Spring, Spring Boot, Microservices, Restful web services Knowledge and JPA.
- Strong working experience on java core concepts like Collections, Exception Handling and OOP's concepts.
- Hands-on experience in designing RESTFUL API using Spring Rest and implemented Factory Design Pattern.
- Implemented Factory, DTO and Builder design pattern.
- Having good knowledge on MY SQL database.
- Good in writing HQL and native SQL queries.
- Proficient in implementing Java applications with Micro services architecture.
- Good knowledge on configuring Cloud Gateway, Eureka Server and Eureka Clients.
- Excellent Working Experience on Hibernate ORM Tool.
- Hands on experience on various tools like Eclipse, Maven and GIT.
- Strong analytical & logical ability and very good interpersonal skills.
- Experience in using Log4j for logging and debugging.
- Involved in understanding of Software Development Life Cycle, SCRUM methodologies.

Employment History:

Name of the Company	Designation	Address of the employer	From	To
JOCATA Financial Advisory and Technology	Software Engineer	Hyderabad, Telangana	July 2020	Till Date

Education Qualification

Title of the Degree	College/University	Year of Passing
Bachelor Of Science	Osmania University	2020

Technical Skills

Java Technologies	Core Java, JDBC, JPA
Framework	Hibernate, Spring, Spring Boot, Microservices
Web Server	Tomcat
Databases	MySQL
IDE /Tools	Eclipse, STS /Git, Maven, Log4J2, Postman and Jira
UI Technologies	Angular, HTML, CSS
Operating System	Windows 10

Relevant Project Experience

- 1) **Project Title** : IndusInd Business loans(IBL)
- Role** : Developer
- Client** : Indus Bank
- Environment** : JAVA, Spring Boot, Microservices, Angular, Git, Jira, Log4J2, Maven

Project Description :

This Application made for Indus Bank business loans. It will reduce the manual interruption to get the loans. Indus Bank offers loans to businessmen for financing the expansion or working capital requirements of their business. The loan given based on 3 years audited financials & business vintage. It is a quick and easy way to fulfill immediate requirements like Working capital requirements, short term cash needs, Finance for business expansion or to acquire another business, to buy new equipment, etc.

Responsibilities:

- Understanding the requirements of the client
- Developed the code by using JAVA, rest services.
- Developed and implemented the logic using JAVA 8 and Streams, J2EE, spring with rest services.
- Involved in development of Micro Services.
- Used Resilience4J to show the fallback messages.
- Configured Cloud Gateway, Eureka Server, Configuration server and Eureka Clients
- Implemented Builder Design Pattern for API Response
- Involved in developing Rest Controller classes using Spring Boot with Maven.
- Implemented multiple Schema Configurations
- Implemented Service classes and DAO interface by using Spring DAO with JPA Repository, Curd Repository.

- Involved in writing APIs like TXT, PDF, XLSX, and DOCX.
- Reduced the amount of boilerplate java code using Lombok and Annotations.
- Handled Exceptions in best approach.
- Log4j used for Debugging
- Worked on Factory Design Pattern.
- Effectively used version control tools to push and pull the code.
- Implemented File Upload and Download functionality.
- Implemented Actuators for production ready server and monitoring.
- Written services using Http Module for API integration
- Implemented Reactive form Validations in Angular

2) **Project Title** : LACR (Loan Against Card Receivable)

Role: : Developer

Client : Bank Of Baroda

Environment : MySQL

Project Description :

This application talks about the automation of Loans against Card Receivable applications to be built to remove the dependency of manual interruption. This is a common platform to all the types of users like customer/sales agent/bank employee/third party channel users. Based on the roles defined above of users, managed to create/update the customer application form. This is a web application which will take a process of adding new/updating existing customers to the bank till their application end state which is releasing of their credit card.

Responsibilities:

- ✓ Involved in developing Rest Controller classes using Spring Boot with Maven.
- ✓ Implemented Service classes and DAO Interface by using Spring Dao with JPA Repository.
- ✓ Involved in the database development by using MYSQL
- ✓ Log4j used for debugging the application.
- ✓ Involved in developing Hibernate Entity classes, Hibernate Mapping Files
- ✓ Implemented Spring with Hibernate integration mechanism.
- ✓ Worked on Singleton Design pattern.

JOSEPH