Ravi

H. No: flat no 302, Local 10, KPHB, Hyderabad

Contact: +91-6305620512; **Email:** ravi050613@gmail.com

OBJECTIVE:

Be a valuable asset to an organization at the forefront of innovation driven by passion and supported by excellent teamwork, utilizing my skills and capabilities to the best.

PROFILE SUMMARY:

- Java/J2EE Professional having 4 years of experience involving in development, implementation and maintenance of Software applications.
- Worked on **Agile** Methodology.
- Having good knowledge on OOP's concepts, Collection Framework, Exception Handling.
- Hands on Experience in all modules (IOC, ORM, WEB-MVC, TRANSACTIONS) of Spring framework.
- Worked on Spring Boot and Microservices, Apache Kafka.
- Experience in working with **Spring MVC in** developing web-based applications.
- Explorer in Spring Annotations and spring java config Annotations.
- Having Knowledge on Hibernate.
- Implementation Knowledge in Design Patterns like Singleton, Factory Method.
- Experience of developing both **SOAP (JAX-RPC, JAX-WS)** and **REST (JAX-RS)**.
- Experience in writing WSDL.
- Having Knowledge on APIs **JAX-B** and **JAX-P** (**SAX, DOM**).
- Knowledge on **DTD**, **XSD**.
- Experience in integrating **Spring** with **Apache-CXF**.
- Experience in using the development tools like SVN, Git, Log4j, JUnit, Maven, Gradle.
- Have keenness to learn new technologies by understanding challenging tasks & responsibilities.

• Experience in preparing the **Functional specification Document** (FSD).

WORK EXPERIENCE:

- Currently working for Infosys Ltd. As a Technical Analyst, from August 2018 to till date.
- Worked with MARLABS Software Pvt Ltd. As a Software Engineer, from July 2017 to July 2018.

TECHNICAL SKILLS:

Application & Web Server	Tomcat
Technologies	JAVA, Servlet, JDBC, XML
Frameworks	Spring
Distributed Technology	Web Service & Restful Service
Operating systems	Windows Family
Application Development tools	Eclipse, STS, IntelliJ IDEA
Databases related	Oracle10g
Testing Tools	Junit
Build tools	Ant, Maven
Log tools	Log4J
Version Control	Tortoise SVN, GIT

EDUCATION QUALIFICATION:

B. Tech in **Electrical engineering** from JNTUK completed in 2015 with an aggregation of 70%.

PROJECT SUMMARY:

Project: M2 Accounts and Services (Modernization

Modularization)

Client : Wells Fargo

Platform: J2EE, Spring MVC, Spring Boot, Micro services,

Restful API,

Web services, Junit, Hibernate.

Backend : DB2

Role : Developer

Abstract: The project involves the development of the Secure Session Experience Platform (SSEP). This is Wells Fargo & Company next-generation, multi-channel Secure Internet based application across device types (Tablet, Phone & Desktop) and of various sizes, using which Wells Fargo (WF) retail banking customers can access their bank accounts, view account activities, initiate money transfers, bill payments and travel plan notification. The application supports money transfer between Wells Fargo and Non-Wells Fargo accounts along with suite of WF products and offers. The application also provides customers with beneficial features such as account activity monitoring, spending report tracker, travel notification etc. The project involves development and maintenance of Account Summary and Account Activity with Transaction Management for all the Wells Fargo Banking Accounts.

This is a M2 Accounts development project involves from preparing Functional specification document which includes low level coding changes, as part of Test-Driven approach unit Testing and sonar code coverage will be tested, user stories are created which will be releases as sprint using Agile methodology.

Role and Responsibilities:

- · Coding and Development,
- · Build and Unit Testing
- Involving in the sprint calls and Scrum meetings.
- Involving the Production Issues.

Project : Telenor Service Provisioning.

Client : Telenor Norway
Role : Developer

Environment: Spring MVC, Spring Transaction, Hibernate,

Restful,

Services, SOAP, XSD, Junit, Oracle 11g,

Log4J.

Abstract:

Telenor Norway has service provisioning system, namely Oracle ASAP, which provides functionalities like Receives Service Activation requests to be activated on Network Elements. Retrieves the Service Actions from the Service Activation request (Service Actions– the services that can be deactivate / activated. Each service action can perform numerous operations on the network, often within a single domain. Service actions are abstracted from the specific network elements for re-use, and are assembled from one or more network actions. E.g.: - Add Subscriber for Voice Maps Service Actions against Network Actions (Network Actions - the operations performed on the network for a specific device. E.g.: - Add Subscriber on HLR). Establishes the connection with required NEs with applicable protocols.

Role and Responsibilities:

Analyzed the requirement and implemented the various Services by using Spring framework.

Involved in writing the WSDL & Implementing Auditing for security constraints.

Involved in development of JPA Annotations.

Involved in handling network calls using JAX RS (REST full services).

Involved in Code review and performance Testing.

Used Log4j for logging errors, messages and performance logs.

DECLARATION:

I hereby declare that the above written particulars are true to the best of my Knowledge and belief.

Place: Hyderabad

Name

Date:

Ravi