Ramanjaneyulu A +91 9951085417 ram.ab5690@gmail.com

Profile Summary

- Having 5 years of professional experience in IT industries with comprehensive knowledge in software Analysis, Design and Development of business applications, web applications development in JAVA/J2EE technologies.
- Hands on Experience in Microservices, Spring Boot, Spring AOP,
 Spring MVC, Spring IOC modules in Spring Framework and
 Hibernate ORM Framework
- Good experience in SCRUM Development Life Cycle following AGILE methodologies
- Good understanding of Object-Oriented Programming (OOPS).
- Having knowledge in Oracle, PostgreSQL, and DB2.
- Good knowledge on Web Sphere, Apache Tomcat, Wild fly.
- Hands on experience in Sprint Boot, Microservices

Professional Skill

Languages : JAVA, XML, SQL

Operating System: Windows, UNIX / LINUX

JEE Technologies : JDBC, JSP, Servlets.

Frameworks : Spring (AOP, IOC, MVC)

ORM Tools: Hibernate

Database : PostgreSQL, Oracle, MySQL, DB2. **Application Server** : JBoss, Web Sphere and Tomcat

IDE'S: Eclipse, MyEclipse, RSA

Versioning: GIT, SVN, RTC

Other Tools : Maven, Tortoise SVN, UCD

Education Profile

- MCA (Master of Computer Applications) from OU Hyderabad, India, 2011-14
- Graduation (Bachelor of Science) from OU, Hyderabad, 2008-11

Professional Experience

- Working as Technology Analyst for Infosys Itd, from Aug 2018 to till date
- Worked as Software Engineer for IBM India Private from May 2016 to July 2018

Penny Mac-Infosys

Current Project: 4

Project Name : LIBRA Client : Penny Mac

Duration: November 2019 to till date

Role : Application Developer

Team Size: 5 **Project Description:**

Libra is a Trade tracking and reporting system for Penny Mac MBS Capital Market sales desk. The system is designed to trace MBS pools from start-to-finish, as well as other instruments like Pond, Whole loan, FNMA/FH cash sold by Penny Mac Capital Market Team, as they flow from warehouse group, to trading desk, to trading counterparties, to the risk management group and back to warehouse group, the bulk of these transactions are in MBS trades

Project Responsibilities:

- Solely responsible for coding and implementing several modules of this application.
- Participating in client calls and involved in the requirement gathering from the clients. Code fixing and maintenance of the application.

Software Platform:

Windows, JDK 1.8, Eclipse, Spring Batch, Spring Boot, Microservices, Docker, Kubernetes, JPA, MongoDB, Swagger, Mockito.

Current Project: 3 Penny Mac-Infosys

Project Name : LSAS (Loan SPOC Assignment System)

Client : Penny Mac

Duration: August 2018 to November 2019

Role : Application Developer

Team Size: 5 **Project Description:**

Loan SPOC Assignment System includes two components -Web Application & API Assignment Engine looks for the loan, SPOC Availability, Hierarchies of skill Scanning, Time zone preference. The Web application includes on-boarding of Admin & SPOC, Skill configuration of SPOC, loan details, dashboard counts, search functionality with manual & system reassigning of SPOC, SPOC History details etc. the line of business are MODSPOC, underwriter, loss mitigation CRP, loss mitigation HHF, property resolution & collection, each line of business has got difference skill set along with some common skills in Spanish indicator, mortgage related skills etc.

Project Responsibilities:

- Involved in developing user interfaces by using Angular Is.
- Involved in middleware development and implementation.
- Responsible for development mapping files and POJOS using Hibernate.
- Written Spring Service Interfaces and their implementations.
- Written DAO's and their implementations With Hibernate.
- Actively participating on daily scram call and technical analysis of design & code implementation.
- Working on TDD development following AGILE.

Software Platform:

Windows, JDK 1.8, Eclipse, AngularJS, Spring Boot, Hibernate, Rest Webservices, GIT, slf4j, PostgreSQL

Current Project: 2 IBM

Project Name : GLUI

Client: IBM Internal

Duration : Apr 2017 to July 2018 **Role** : Application Developer

Team Size: 7 **Project Description:**

GLÚI is an IBM Global Account's project meant for creating all the ledger entries related to the IBM's worldwide ledger and transmitting it to the Financial Data Warehouse. In earlier days, IBM accountants used SPUFI to insert the ledger entries to the mainframes. But, with the advent of this application, the user interface facilitated the accountants to directly enter the ledger entries without the use of a SPUFI feed.

This application is the single-entry point to IBM's ledger for all Global Journal activity and is the sole repository of Journal back-up documentation to support the ledger entry. Uses latest technology providing user friendly single interface to Financial Data Warehouse for Global Finance Community, online storage of supporting documentation, automated journal approvals and systematic approval routing.

Project Responsibilities:

- Involved in developing user interfaces by using JSP.
- Involved in middleware development and implementation.
- Responsible for development mapping files and POJOS using Hibernate.
- Written Spring Service Interfaces and their implementations.
- Written DAO's and their implementations With Hibernate.
- Working on integration of Spring MVC and JAX-RS using JSON text
- Involved in LDAP changes.
- Played a key role in setting up Basic authentication automation in Web Sphere server.

Software Platform:

Windows, Web Sphere, DB2, JDK 1.7, RSA, Spring, Hibernate, and Rest Web services, UCD, RTC, Log4i, DB2.

Project: 1 IBM

Project Name : GAT Client : IBM Internal

Duration : May 2016 - Mar 2017 **Role** : Application Developer

Team Size : 7

Project Description:

Global Accrual tool is a Ledger application that allows the Ledger users to create revenue accrual requests for contractual data to be booked in the Ledger. The tool's significance is to automate the workload of creating the accruals which are done manually by the accountants. The Financial business logic for creating revenue accruals is embedded in this application for the ease of booking during the Accounting close.

Roles & Responsibilities:

- Involved in developing user interfaces by using JSP.
- Involved in middleware development and implementation.

- Responsible for development mapping files and POJOS using Hibernate.
- Written Spring Service Interfaces and their implementations.
- Developing unit test cases using automated test tools like Junit.
- Implementing Audit Module to perform audit events.
- Worked on DAO layer using **Hibernate** Framework
- Worked on requirement analysis, design, coding, and testing

Software Platform: Windows, Tomcat, Oracle, JDK 1.6, Eclipse, Spring, Hibernate, Maven, JUnit, JIRA.