PROFESSIONAL PROFILE

- ✓ 3.9 Years of Experience in **IT** Industry in Developing **JAVA** and **J2EE** applications.
- ✓ Worked in developing several java application using CoreJava, J2EE technologies like JDBC, Servlets, JSP, Ajax.
- **✓** Spring Ioc, Spring MVC
- **✓** Knowledge on Spring boot
- **✓** Involved developing web based and smart client application using Spring, Hibernate.
- ✓ Having good knowledge in OOPS

 (Collections, Exception Handling, Strings, Serialization, Arrays).
- ✓ knowledge on Angular 8.
- **✓** Knowledge on Webservices
- **✓** Knowledge on Microsevices
- **✓** Having good knowledge in Eclipse.
- ✓ Writing MYSQL queries for saving, retrieving and updating the data.
- ✓ Having good experience on UI page developing..
- ✓ Worked on client side validations using JavaScript, ¡Query.
- ✓ Having good experience using development tools like eclipse,STS,Maven.
- ✓ Interest to explore and adapt to new technologies.

Education

- B.Tech computer science engineering & tech, affiliated to JNTUK, 2013
- Intermediate examination from Board of Intermediate, 2009.
- SSC from Board of Secondary Education, 2006.

WORK EXPERIENCE

Organization : HCL.Hyderabad.

Period : Since January 2017-2020 till date

SOFTWARE SKILLS

Programming Languages	CoreJava,J2SE/J2EE
Technologies	Spring, Hibernate, Spring boot, Servlets, JSP, angular8, Swagger, Webservices
Scripting Languages	Java script, J-Query, Angular 5
Tools	Maven, SQL Developer, Eclipse
Design Patterns	MVC, Dependency Injection

Project Profile:

Project Name : Insurance

Designation : Software Engineer

Technologies

angular8.

: Java, Spring MVC, Hibernate, Oracle, MySQL, Spring Boot, swagger,

GUI : HTML, CSS, JSP Javascript

Tools : Junit and Log4j.

Duration : Feb 2018 to 2020 till date

Project Description:

It is an Agent Desktop application which is one stop for all customer related queries used to provide clarification or information required by customers for instance, these queries related to benefits, claims and tracking existing request. Each group of users have their own needs, and system enables to provide the right view, the right transactions and the right process flow for each one.

Claims processor module helps to analyse claims to determine extent of company's liability, make approval or denial decisions and negotiate settlements with claimants in accordance with policy provisions and it also collaborate with insurance agents and interview claimants to correct errors, rectify omissions and investigate questionable issues and optimum service to policyholders, negotiate fair settlements and identifies fraudulent claims.

Roles & Responsibilities:

- Collecting the requirements from Client/TL/Managers.
- Understanding the requirements and analysing to implement.
- Developed User Interfaces by using web technologies.
- Involved in developing Controller, DAO and Service Layers required for this application.
- Coded all the POJO's required for this application.
- Involved in development of Spring IOC, for dependency injection.
- Responsible for coding and unit testing with the help of JUnit.
- Participated daily Scrum meetings to discuss different issues in the project.

Project 2:

Project Name: Human Resource Management System.

Role : Trainee

Technologies: Java, JDBC, Servlets and JSP. GUI: HTML, CSS3 and JavaScript.

Tools : JUnit

Duration: January 2017 to November 2018.

Project Description:

The main objective of **Human Resource Management System** is to develop an application to Manage Employees, In Recruitment process choose candidates, provide Trainings to the employees working within the organization, Project Management, Client Management at one place for the better growth of organization. It has different modules such as hiring the employee, paying the employee, Training for the employee, Project management for the concerned employee, and Marketing etc., there by connecting the employees in the company.

Responsibilities:

- Played an active role in respective stages requirement gathering, design, development and debugging.
- The project is developed under Java with integration of JDBC and Servlets.
- Writing SQL queries for saving, retrieving and updating the data.
- Involved in coding, code review, testing application and integration.