#### KALAGA BHARATHI VENKATA LAKSHMI

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### PROFESSIONAL PROFILE:

- > 3+ Years of Experience in IT Industry in Developing JAVA, J2EE applications and Spring Boot
- Experience in using various Integrated Development Environments like **Eclipse IDE,STS** and Visual studio
- > Strong exposure in development of Web Applications using technologies like Core Java, Servlets, JSP, JDBC and Frameworks like Spring Boot, Hibernate.
- Experience in developing and deploying applications in **Apache Tomcat** server.
- ➤ Having experience in **OOPS** Concepts and **J2EE Design** patterns like **MVC Architecture**, Front Controller.
- ➤ Having experience on UI technologies like HTML, CSS ,JavaScript validations
- ➤ Having work experience on **Spring Boot** and **Microservices**.
- > Used tools like Postman, Git, LOG4J.
- Experience in developing and building applications using tools like **Maven**.
- ➤ Having experience on MySQL and JDBC concepts.
- ➤ Having experience on **Agile Methodology** and good in understanding different stages of Software Development Lifecycle(**SDLC**).

### **WORK EXPERIENCE:**

➤ Working as a Software Engineer in **SAVINA SOFTWARE PVT LTD**, Hyderabad from July 2017 to till date.

#### **TECHNICAL SKILLS:**

Languages : Core Java

JAVA Technologies : JDBC, Servlets, JSP

ORM Tool : Hibernate
Frameworks : Spring Boot
Web/Application Servers : Tomcat

**Databases** : MySql, Oracle

**Environment Tools** : STS, Eclipse, Visual Studio

Operating Systems : Windows 10

UI Technologies : HTML 5, CSS, Basics of JavaScript

### PROJECT 1:

Project Name : Insurance

Role : Software Engineer

Environment : Java, Spring, Spring Boot, Microservices, Hibernate & Angular.

**Description**:

The policy administration system is an important distribution channel for the agents along with a system that will allow the underwriters to easily and rapidly communicate with them. Each group of users has their own needs, and the system enables to provide the right view, the right transactions and the right process flow for each one. Claims processor module helps to analyze claims to determine extent of company's liability, make approval or denial decisions and negotiate settlements with claims in accordance with policy provisions and it also collaborate with insurance agents and interview claims to correct errors, rectify omissions and investigate questionable issues and optimum service to policyholders, negotiate fair settlements and identifies fraudulent claims.

### **Responsibilities:**

- > Involved in design of the module.
- > Involved in implementation for the module.
- Worked on DAO Layer.
- Deployed Business classes based on the design docs.
- ➤ Worked on the Front end part like JavaScript validations.
- Responsible for writing queries for interacting with Database.
- > Integrating log4j generation for this application.
- ➤ Involved in the review of the code done by the team members.

## PROJECT 2:

Project Name: Human Resource Management System

Role : Software Engineer

Environment: Java, Servlets, Jsp, JavaScript, JDBC and Tomcat.

**Description**: HRM Enterprise offers a choice of specialized modules designed to give you seamless, centralized HR governance across your global business concerns. We can deploy HRM Enterprise that saves you time and budget in multinational settings. There are different modules like System Administration & User Roles, Personal Information Management, Leave/Time off Management, Time 7 Attendance Management, Recruitment, Employee Performance, on boarding and off boarding.

# **Responsibilities:**

- > Understanding the requirements, Analysis of the new Enhancements,
- > Implemented the project as MVC design pattern.
- Worked on DAO Layer.
- > Worked on the Front end part like JavaScript validations.
- > Developing MySQL Queries based on requirement.

#### **EDUCATIONAL DETAILS:**

> B.Tech in Electrical And Electronics Engineering from Sri Prakash College Of Engineering in 2016.