J2SE/J2EE Developer

Email: prasad.spr77@gmail.com

Phone: +91-6303242998

Professional Summary

- **3.5 years** of experience as a Java Developer in developing Web based Applications using **J2SE**, **J2EE** technologies with spring framework.
- Experience in Object Oriented Programming.
- Experience in multi-tiered Architecture with Java, Servlets and JDBC.
- Having good knowledge in Core Java and OOPS.
- Implementing functionalities using Controller, Service and DAO layers.
- Working Experience on spring (IOC, MVC).
- Experience in developing applications using Model-View-Controller architecture using spring MVC.
- Experience in Using GIT for code repository and as version control mechanism.
- Experience in Using MAVEN for Build the Project
- Excellent in using **Oracle** database for verifications using queries.

Professional Experience

• Currently working in Vengai Software Solutions Private Ltd as a Java Developer.

Education

• **B.Tech (CSE)** from **JNTU**-Hyderabad with 60.06% aggregate, passed out in 2016.

Software Skills:

Programming Languages	Java
J2EE Technologies	Jdbc, Servlets and JSP
Web Technologies	Html, Css, JavaScript
Framework's	Spring Framework , Spring boot ,Hibernate, Spring Data Jpa
Databases	Mysql
Web Servers	Apache Tomcat 9.0
IDE s	Eclipse
Tools	Git, Log4J and Maven
Operating System	Windows Family, Linux

Project Summary

PROJECT #1:

Title: Home Away Product Services

Description:

Home away is an online vacation rental marketplace. Home Away connects home owners and property managers who advertise (or list) their properties available for rent with travelers who choose these alternative accommodations instead of hotels. Home Away also provide Value added services to the travelers and owners related to Vacation Rental domain.

Responsibilities:

- Implementing functionalities using Controller, Service and DAO layers.
- Developing API using Spring Boot and Spring Data JPA.
- Writing queries for MySQL database
- Log4J used for debugging the application
- Used MAVEN for Build the Project.

PROJECT #2:

Title: Hospital Management System.

Description:

Hospital Management System provides three modules Patient Registration, Administration and Doctors. Patient Registration module provides an interface for Hospital In charge to register patient providing their personal details and address. It also allows editing patient's profile, making an appointment with a doctor and making payment of their bills. The major functions of Administration module are Allocating Registration, Handling Hospital Admissions and Assigning Insurance Details, Recording Transfers within the hospital and Creation of Discharge Summary.

The Doctor module provides an interface for Doctor's to access Patient's personal/health record information from its centralized authentication and access control resource.

Responsibilities:

- Developing API using Spring Boot and Spring Data JPA.
- Implementing functionalities using Controller, Service and DAO layers.
- Writing queries for MySQL database
- Log4J used for debugging the application.
- Used MAVEN for Build the Project.

PersonalDetails:

Father Name : S. Ramakotaiah

Mother Name : S. Indiramma

Date of Birth : 01 March 1995

Nationality : Indian Gender : Male

Languages Known : English, Telugu

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