PROFESSIONAL SUMMARY:

* Having **2.8 years** of experience in Web based application (Java/J2ee/API Complaint

Framework Such as Spring, Hibernate development).

* Knowledge and experience of **OOP’s**, **J2SE** and **J2EE.**
* Working experience on building web applications using **spring frameworks**.
* Professional experiences with **ORM framework**, such as **JPA**, **Hibernate.**
* Having knowledge on **J2EEDesign Patterns** (MVC, Singleton, Prototype, Factory, Proxy).
* Experience with test-driven development using a unit testing framework such as **JUnit**.
* Having Experience in WEB applications Development and Knowledge on Windows based Applications
* Experience in deploying applications using **Tomcat Server**, **Web Logic Server and**

**Glassfish Server**.

* Having good Knowledge on **Servlet** and **JSP.**
* Good experience in Requirements understanding and analysing.
* Quick adaptability to new technologies so keeps abreast of changing trends and meets new requirements successfully.
* A team player with excellent interpersonal skills.
* Strong problem-solving skills.

**PROFESSIONAL EXPERIENCE**

* Workingas a Software Developer for **Vengai Software Solutions**, **Hyderabad** from August 2016 to till date.

**QUALIFICATION:**

* B.Tech. in ECE from Visvesvaraya Technological University Belgaum Karnataka**,** during 2009-2014 with an aggregate of 55.87%.

**Strength:**

* Quick Perception, Approach According to the Specification and good Programming Skills.
* Good Time Management Skill.
* Excellent Communication and Presentation Skill.
* Ability to Mingle with New People.
* Adjusting to new Environment very Quickly.
* Experienced of Working in-group Tasks.

|  |  |  |
| --- | --- | --- |
| **SKILL** | **EXPERIENCED** | **AWARENESS** |
| Programming Languages | JAVA 7.0 | C, DS, Java 8.0 |
| Operating Systems | Windows 7/8/10 |  |
| UI Technologies | Html, JavaScript |  |
| XML Scripting | XML, DTD, XSD. |  |
| Database Software | Oracle 10g/11g | MySQL 5.0 |
| JSE Technologies | JDBC |  |
| JEE Technologies | Servlets, JSP 2.0, JSTL |  |
| IDE’s | Eclipse IDE, STS |  |
| Servers | Apache Tomcat,GlassFish | Web Logic 12c |
| Frameworks | Spring 4.x, Hibernate |  |
| Web Services | Restful (Jersey 2.x) | Soap Web services |
| Spring modules | IOC, DAO, AOP, MVC, ORM | Spring Boot |
| Spring Microservices | Spring Security, Spring Data, Spring Boot | |
| Tools | Log4J, JUnit 4.x**,** Maven, Gradle, GIT, SVN | |

**SOFTWARE SKILLS:**

**#Project Description**

**PROJECT#1**

**Project Name**: POS (Patient Online Service)

**Team Size**: 11 Members

**Technologies** : Java, spring, hibernate, JSP.

**Tools & server** : Tools (Eclipse, SVN, Maven, JUnit, Log4j), Apache Tomcat, GlassFish

**Database**: Oracle10g

**Duration**: Aug 16 – Nov 17

**Project Description:**

This Project Responsible to make relationship between patient and Hospital Management and helps to manage the relationship with Patients.

This Project is meant for Register user and validates the upcoming request from user, and provides information as per user role in registered DB, its main focus to identify user role and give appropriate response. This project contents a lot of module it takes the all information about the Patient in one module. In customer module patient can see the various information about Healthy lifestyle, Diseases and condition, Test and procedure , Drug and Supplements, Appointment, patient and visitor guide, Billing and insurance, and Patient online service with the help of this system user can manage his/her profile, and can change accessibility and security levels. The project is in Health Care Domain.

**Roles And Responsibilty**

* Working on Spring Core Module.
* Involved in development of Business service classes.
* Developed Perfect singleton class,
* Implements various design patterns like factory, strategy and Service Locator.
* Develop Command Bean for modules.
* Developed DAO classes by using Spring ORM to interact with database.
* Coding and Performing unit testing.

**PROJECT#2**

**Project Name**: IMC (Health Care)

**Team Size**: 11 Members

**Technologies** : Java, spring, hibernate, JSP.

**Tools & server** : Tools (Eclipse, SVN, Maven, JUnit, Log4j), Apache Weblogic, Apache Tomcat

**Database**: Oracle10g

**Duration**: Jan 18 – Present

**Project Description:**

This project is used to maintain the details of Doctor, Patient, and Insurance of Patient. This software is so designed as to ease the Manually work load As well Synchronize the Operation Also.

The main feature includes Registration of patient Online and Appoint with Related Doctor Is also provides all Medicare and Healthcare to Patient to Reduce or Complete Solution of their Disease. Its allow Patient to See Their Medical Information Online to being assure how they are Treating by their doctor and Hospital Staff. Its Also Provides Online Appointment for Doctor From List of Disease Expert Doctor.

**Roles And Responsibilty**

* Involved in collecting the requirements from Business Analyst.
* Interact with Management to understand the requirements and clarifying the doubts.
* Worked for the user requirements and prepared the software functional activities.
* Coded all the POJO’s required for this system.
* Involved in designing view pages using Spring MVC.
* Involved in coding DAO classes and mapping files using Hibernate 4.0.
* Also involved in coding of all Logging Activities using Log4J Framework.
* Participated daily in Scrum meets to discuss different issues in the project.
* Coordinated with co team members to develop high level business and technical Documents

**Awards And Achievements:**

* Stood first in **Paper Presentation** competition conducted in College.
* Stood Second in **Coding** competition conducted in My College.
* Coordinated many events in **Tech Fest** in my college.
* Organized and conducted many **Coding QUIZ programs** in **TECH FESTIVALS** in College.
* Proactively participated in many **Technical Events** conducted in my college.
* Participated and stood first in **Chess, Cricket Competitions**

**Hobbies:**

* Coding, Listening Music, Roaming.
* Surfing Internet.
* Reading Books.
* Using WhatsApp and Facebook

**Personal Details:**

  Father’s Name : Mr. Dinanath Yadav

  Nationality : Indian.

  Language Proficiency : English, Hindi

Permanent Address : Vill. Lakhansiha, Post. Ibrahim Patti Dist. Ballia,

Uttar Pradesh-221716

Present Address : B6, DNM Colony, Lingaiah Nagar, Hyderabad-500038

PLACE: Hyderabad

DATE: 24-04-2018                                                              SUGRIV YADAV