**Devendra Kumar Mobile:-8790754710 (Software Engineer) Email:-devendra13492@gmail.com**

**PROFESSIONAL PROFILE:**

* Having Around 2.5 years of IT experience in all aspects of Design and Development on **JSE**, **JEE.** base system and integration of scalable, multitier enterprise business applications.
* Good knowledge of **Object Oriented Concepts (OOP)**.
* Experienced in developing interactive web applications using **Spring (Core, Dao, Boot, AOP, Data).**
* Hands on expertise of **Spring Boot** andStrong knowledge of **Web Service Rest API.**
* Good Knowledge in working with **MVC** architecture using Spring Framework.
* Experienced in the tools like **Maven**, **Gradle, Junit, Mockito, Log4J and Jenkins.**
* Area of the expertise in server side programming using JDBC, Servlet & JSP.
* Hands on knowledge of ORM technologies lik**e** Hibernate**.**
* Possess sound Knowledge on HTML, CSS and JavaScript**.**
* Good knowledge in Database Oracle 11g**.**
* Good understanding of Software Development Life Cycle(**SDLC**) process in the area of Analysis, Design, Build/Implementation and Testing of Software Application using Java SE/Java EE technology
* Has the motivation to take independent responsibility as well as ability to contribute and be a productive team player.

**EXPERIENCE PROFILE:**

* **Employer:** Cynosure Software Solutions Pvt Ltd from September-2017 to till date.
* **Position:** Software Engineer

**EDUCATIONAL QUALIFICATION:**

* BE from Savitribai Phule Pune University, **with A Grade** in2017

**TECHNICAL PROFILE:**

|  |  |  |
| --- | --- | --- |
| **SKILL** | **EXPERIENCED** | **AWARENESS** |
| **Languages** | JAVA 7.0 | C |
| **Operating Systems** | Windows 10 |  |
| **Web Technologies** | Html, JavaScript, CSS, JQuery | Ajax, Xml, XSD, JSON |
| **DataBase Software’s** | Oracle 10g, MySQL 5.0. | My SQL Server. |
| **JSE Technologies** | JDBC | JNDI |
| **JEE Technologies** | Servlets 3.0 , JSP 2.0 |  |
| **Frame Works** | Spring 4.x | Spring 5.x |
| **ORM Tools** | Hibernate | JPA |
| **Distributed Technology** | Restful (JAX-RS 2.0) | Soap (JAX\_WS) |
| **Web Servers** | Apache Tomcat 9.0 | JBOSS |
| **Logging Tool** | Junit, Mockito | Log4j, Jenkins. |
| **Build Tool** | Maven, Gradle. |  |
| **IDE/Tools** | Eclipse, STS, SQL Developer. | Soap UI, PostMan |
| **Application Servers** | Glassfish | Wild fly, Web logic |
| **Repository/S C Tool** | GitHub | SVN, BitBucket |

**PROJECT PROFILE:**

**PROJECT #1**

**Project Name** : National Cardiac Audit Programme (NCAP)

**Duration** : December- 2017 to November-2018.

**Environment** : Java, Spring Boot, Spring Data JPA, Rest, Oracle.

**Industry** : Health Project to Manage Hospitals, Patients and audit across UK. **Role** : Team Member.

**DESCRIPTION:**

This project is very high volume data, every hospital will provide and option to manage their patient details and audits of the patients respectively. Hospitals have an option to export and import data as well. The services are divided into different modules. 1. Patient **2.** Registration **3**. Import and Export **4**.Audit.

**RESPONSIBILITIES:**

* My role is Developer and my responsibilities are involved in development the project.
* Played key role in the high-level design for the implementation of this application.
* Involved to write rest based web service and also invoked to consume the service.
* Involved in to got the chance to work on Service, Process layer, integration layer.
* Involved in Junit using Mockito and Power Mockito.
* Implement the spring IOC, logging page design by using HTML, CSS.

**PROJECT #2**

**Project Name** : Health Infrastructure Management

**Client** : Rhode Island

**Duration** : January- 2019 to till date.

**Environment** : Java, Spring Boot, Spring Data JPA, Rest, Oracle.

**Industry** : Health and Human Services Service Area

**Role** : Team Member

**DESCRIPTION:**

The objective of the project is to implement a fully integrated Health Insurance Exchange and Integrated Eligibility System for Rhode Islandstate citizens.

**RESPONSIBILITIES:**

* Developed Caseworker registration page using Spring MVC, JSP, JavaScript CSS, and JQuery.
* Used Spring framework for Dependency Injection
* Created server controls using Spring Controller classes.
* Developed Component classes using MVC patterns.
* Developed database connectivity for persistence operation by using Hibernate framework, Spring JPA.
* Created batch jobs to process client notices on daily basis
* Involved in sending mail after caseworker regd. Page is created by using JavaMailApi.
* Written the test cases by using Junit tool and generate log files by using Log4j.
* Involved in the Unit test and Integration testing
* Debug existing source code and polish feature sets.
* Used GitHub for repository
* Resolving the production issues reported by the client users.
* Supported for SIT and UAT phases for code enhancement, defects fixing

**PERSONAL PROFILE:**

**Father’s Name :** Jagannath Sah

**Date of Birth :** 9th Jan 1995

**Gender :** Male

**Marital Status :** Single

**Language :** English, Hindi, Marathi.

**Nationality :** Indian

**DECLARATION:**

I hereby declare that the information furnished above is true to the best of my knowledge.

Place: Hyderabad Devendra Kumar

Date: / /