Resume

Name: Shekhar Kumar

Email: kuswaha.shekhar21@gmail.com

Mobile: +91- 9110947118

Professional Summary:

Involved in the development Spring Boot and microservices project.

- Having overall 1.6 years' experience as a software associate.
- Good knowledge in developing applications using Spring Framework.
- Knowledge in developing spring Boot Project by using Spring JPA, Spring Rest, Spring Security and Microservice.
- Knowledge in developing front-end User Interfaces using CSS, HTML and JavaScript.
- Knowledge in working with Oracle database and MySQL database.
- Good skills in developing code for the database applications to interact with the databases using JDBC.
- Having Good knowledge in using Docker, CI/CD and Kubernetes
- Having Good knowledge in using JIRA, tool for Project Management.
- Excellent team player and ability to adapt to changes quickly and efficiently.

Experience Summary:

• Worked for UJR Corporate Solution PVT LTD, Hyderabad as Software

Associate From 01-07-2021 to 05-01-2023.

Technical Skills:

SKILL EXPERIENCED

Languages : JAVA 8

Operating System : Windows & Linux

UI Technology : HTML, JavaScript, Vue.js

Databases Software's : Oracle and MySQL

JSE Technologies : JDBC, servlet and JSP.

Server : Tomcat & Web logic.

Frameworks : Spring

IDE : Eclipse & STSTools : Maven, GIT, Jira.

Educational Qualification:

- **Bachelors of Engineering:** Computer Science and Engineering from corporate institute of research and technology, Bhopal—2019 with 73%.
- Intermediate (Science): Bihar examination board Patna-2015 with 62%
- Matriculation: Bihar examination board Patna-2013 with 63%

PROJECT DETAILS:

Project #1: Medical centre management System.

Environment: Spring, Spring Boot, Maven, vue.js, Postman, MySQL, GIT

.

Description

RIGHTEASE is a very systematic, convenient and

intuitive application to manage any medical centre. The application is an innovative and optimizes consultations with medical practitioners. It also maintains respective medical centre's patient health records effectively. Medical centre can be Hospital, Clinic, Diagnostic centre, Pharmacies, Medical Colleges. Each medical centre can enable their required modules serve their needs. In-depth domain expertise and strong focus on delivering quality solutions that combines industry best practices and proprietary tools will help the health care industries to optimally achieve their core business objectives.

Responsibilities

- Involved in development of Inpatient payment service using vue.js and Spring Boot. Developed Component classes using MVC patterns.
- Basic involvement in authoring pages and component using Vue.js.
- Involved in creating and uploading packages.
- Using Jira for Project management and for uploading various issues and also for raising various dependencies.
- Worked on exchanging data in JSON format between web application and backend.
- Worked in GIT-HUB for managing project.

Project #1: Pay system Record Management

Duration: January-2019 to April-2019.

Environment: Java, JDBC, Servlet, JSP, Oracle and

Maven.

Description

It is a finance-based domain project. Generally, it provides the information related to Pay system of employees.

Responsibilities

- Involved in development of Web Forms, classes using JAVA that incorporates both N Tier Architecture, and Database Connectivity.
- Developed Web Forms using JSP, JavaScript, HTML and CSS.
- Implemented client-side validation using JavaScript.
- Developed Component classes using Servlet.
- Manage changes to the project based on client need.
- Involved in the Unit testing.

Project #2: Employee Management

Duration: June 2020

Environment: Java, spring boot, JPA, MySQL, ReactJS, Devtool.

Description

It is a Employee management service where CURD perform work.

Responsibilities

- Developed Web Forms using ReactJS.
- Implemented client-side validation using SmartAlert.
- Add, Update, delete and Select operation
- Using Spring boot.

I hereby declare that all the details furnished above are true on the best of my knowledge and belief.

PLACE DATE