Email: rjvishwakarma007@gmail.com

Mobile: +91-8821094243

Professional Summary:

Overall experience of 2.5 years in analysis, design, development, research and implementation of Software Development Life Cycle (SDLC), object oriented software systems, development of Web based applications.

- Good experience in developing various applications using JAVA/J2EE technologies like Java, JDBC, Servlets, Jsps, Spring Boot Spring IOC, Spring AOP, Spring MVC, Web Services, Design Patterns and MVC.
- Experience with Software Development Processes & Models: Agile and Waterfall Models.
- Experience in developing front-end User Interfaces using JSP, HTML, CSS, JavaScript, Bootstrap and Angular.
- Experience in using and implementing Design Patterns
- Experience in working with batches to perform business operations in bulk
- Extensive experience in working with Oracle and MySQL databases.
- Excellent analytical and programming abilities in using technology to create flexible and maintainable solutions for complex development problems.
- Excellent skills in developing code for the database applications to interact with the databases using JDBC and ORM Frameworks
- Excellent team player and ability to adapt to changes quickly and efficiently
- > Experience in dealing with on-shore and offshore teams

Experience Summary:

Working as a Software Engineer with Techcient Services, Mumbai from June–2017 to till date.

Educational Qualification:

B.E. (CSE) from V. E.C. Lakhanpur - Chhattisgarh

Technical Skills:

Java Technologies : Java, JDBC, Servlets, JSP and JSTL

Databases : Oracle and MySQL

Web/App Servers : Tomcat, Web logic and Glassfish

➤ IDE : Eclipse, WebStorm, Visual Studio and STS

Operating Systems : Windows family

Frameworks : Spring, Spring Boot, Web Services, RESTful Services and

Hibernate(beginner)

XML Technologies : XML, DTD, XSD, JAX-P and JAX-B(beginner)

UI Technologies : HTML, XML, JavaScript, Ajax, JQuery and Angular JS

Tools : Maven, Gradle, JUnit, HttpUnit, Mockito, GitHub, Git, Jenkins

PROJECT DETAILS:

Project # 1:

Name : IPMS (Internal Project Management Tool System)

Client : Internal Tool
Role : Team Member

Duration : Jun-2017 to Oct-2018.

Environment : Java, JSP, Spring 4.x, Hibernate, AJAX, JQuery and Oracle.

Description

PRA (Project Resource Allocation): This tool is used for allocating the resource to the projects based on resource availability.

DAT (Daily Activity Tracker): This tool is used to track the resources daily activities in respective project.

PBS (Project Budgeting System): This tool is used for calculating Project Budget and Profit with all deductions on monthly basis.

Responsibilities

- Involved in gathering the requirements, analysis, design & development of the project.
- Involved in development of Web Forms, classes using JAVA that incorporates both N-Tier Architecture, and Database Connectivity
- Developed UI using JSP, JavaScript, JQuery, HTML and CSS
- Developed classes using MVC patterns
- Created server controls
- Used AJAX to trade data with Server without reloading the page
- Used SVN for integration, maintenance and Security of code
- Involved in the Unit test and Integration testing
- Supported for SIT and UAT phases for defect fix

Project # 2:

Name : Health Care Infrastructure Project Client

Duration: Oct-2018 to till date.

Environment: Java, JSP, Spring, Hibernate, Web Services, Oracle and Angular.

Industry: Health and Human Services Service Area

Service Line : Systems Integration
Role : Team Member

Description:

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

Responsibilities:

> Involved in gathering the requirements, analysis, design & development of the project.

- Involved in development of Web Forms, classes using JAVA that incorporates both N-Tier Architecture, and Database Connectivity
- ➤ Developed Web Forms using JSP, JavaScript, JQuery, HTML and CSS
- ➤ Developed Component classes using MVC patterns
- Created batch jobs to process client notices on daily basis
- Created server controls using Spring Controller classes
- Used AJAX to send asynchronous requests to server
- > Involved in the Unit test and Integration testing
- Supported for SIT and UAT phases for defects fixing

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

PLACE:	(Rajan Vishwakarma)
DATE:	