Sudheer Jayarapu

Email: jsudheer23@gmail.com

Phone: +91-8179475584

Objective:

Being a self-motivated individual, I aspire to learn, explore and experiment the technology on which I have been trained. I seek opportunities which will utilize my skills and knowledge for the mutual growth of self and organization.

Professional Summary:

- Having 2+ years of experience as Software Engineer in Java and J2EE technologies.
- Excellent hands on experience with Java/J2EE Technologies covering J2SE, JDBC, Servlets, JSP, Spring, Hibernate.
- Hands on experience on Eclipse IDE.
- Responsible, Creative, Result-oriented professional.
- Ability to learn new Technologies and tools quickly.
- Has the motivation to take independent responsibility as well as ability to contribute and be a productive team player.
- Capable of adopting to work on new Technologies and Environments easily.

Professional Experience:

Working with <u>W3Softech India Pvt.Ltd</u>, Hyderabad as **Software Engineer** since Sept 2016.

Technical Skills:

Technology	Description
Programming Languages	JAVA,J2EE
Web Technologies	JDBC, Servlets, JSP
Frameworks	Spring MVC, Hibernate
Database	MySQL
Servers	Apache Tomcat 9.0
IDE	Eclipse

Qualification:

Bachelor of Engineering in I.T (Information Technology) From Vasavi College of Engineering.

Project Details:

> ,

Project #2:

Project Name: LOBBY SHOPPERS

Project Description:

Lobby Shoppers web application is an Enterprise Application made for end to end users. It was mainly designed for costumes with Variety of top Brands. This platform shows that the shopping costumes, where seller can make products available and where the buyers select the costumes with varieties of sizes and conducts different types of transactions. This will reduces the burden of the staff because it will be directly control with their logistic. This web application is supported by a robust back end for an organized and easy to use admin experiences as high quality platform will provides several admin features such as multiple admin logins, easy changes in products and taking bulk of orders. It contains mainly three modules, admin, supplier (client) and user (buyer). Admin features are adding, editing and deletion of categories. Supplier features are adding products and their description. User features are registering the account with particular details, selecting the products and payment methods.

Roles & Responsibilities:

- Involved in collecting the requirements from Client.
- Interact with Management to understand the requirements and clarifying the doubts.
- Involved in coding POJO's required for this system.
- 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 issues in the project.

Environment: Java, J2EE, spring, Hibernate, MySQL 5.5, Tomcat 9.0, Log4j, Eclipse, SVN, CSS 3, HTML5.

Duration: December 2017 to till date.

> Project #1:

Project Name: TRANSPORT MAINTENANCE MANAGEMENT (TMM)

Project Description:

The key advantage of Transport Maintenance Management is to Maintenance records will have their costs attached to them, so that users can generate various maintenance cost reports, such as vehicle wise fuel efficiency, Maintenance cost, repairs, Stock items, Renewals of insurance of vehicles, Accidents record, Insurance claims. For instances users can easily get the details of the vehicle, which is using more fuel efficiency and which vehicle having more costs of maintenance expenses and calculating Vehicle wise Maintenance costs for a given period.

Responsibilities:

- Requirement Analysis & Design.
- Developed Controller classes and POJO classes.
- Developed DAO Classes.
- Involved in Database Operations in Hibernate.
- Design and Development of Tables in MySQL Database.

Environment: Java, J2EE, MySQL 5.5, spring, Hibernate, Tomcat 7.0, HTML 5, CSS(3), Log4J, Eclipse, SVN.

Duration: November 2016 to October 2017.

<u>Training:</u> Attended for Core java, Advanced Java, SQL, Soft skills.