M.Raghava

□ raghu.muntala@gmail.com

9790799132

Objective

To be professionally associated with an esteemed organization which provides me a challenging career that assists to improve my skills.

Summary

- > 11.5 years of progressive Experience in IT Industry in designing, development and testing of different applications.
- Having Working experience in Core Java, JSP, Servlets, JDBC.
- > Having Working experience in **Hibernate Framework**.
- ➤ Having Working experience in **Struts Framework**.
- > Having Working experience in JavaScript, Html, xml.
- ➤ Having Working experience in **Jboss Application server and Tomcat.**
- Having Working experience in Oracle, MySql, and SQLServer.
- > Having Working experience in **Log4j Framework.**
- > Having Working experience in **Security testing.**
- Having Working experience in POI API.
- Knowledge in J2EE Design Patterns.
- > Good experience in **Debugging**.
- Skilled problem solver and an efficient team player. Self-motivated, Good interpersonal skills. Committed, Result oriented, hardworking with a quest and zeal to learn new technologies.

Professional Summary

- Currently working as a Associate-Projects for Cognizant Technology Solutions, Chennai from Dec 2015 to till date.
- Worked as a Senior Software Engineer for L&T Infotech Pvt. Ltd, Chennai from Aug 2010 to Nov 2015.

Education

- > M.C.A from **Bharathidasan University**, Trichy.
- > B.Sc computers from **S.V University**, tirupathi.

Technical Skills

Java Technologies : Core Java, J2EE (Jdbc, Servlets, Jsp).

Web Technologies : Html, JavaScript, Ajax. Frame work : Struts1.2, and Log4J.

ORM : Hibernate 3.0

Databases : Oracle, MySql, SQLServer.

Design Patterns : Singleton, MVC, DAO Design Patterns.

Web/Application Servers: Tomcat, Jboss Application server.

Version Control Tools : SVN.

IDE : Eclipse

Operating Systems : MS-Windows 95/98/2K/XP/7.

Projects

Project#1

Title : Vincent

Organization : Cognizant Technology Solutions Pvt. Ltd

Role : Project lead

Duration: Dec 2015 to till date.

Team Size : 11

Environment: Struts, Java, Mainframe, JSP, Jdbc, webservices.

Description:

VINCENT is a system that administers and manages all aspects of vehicle incentives of FORD. Most incentives are designed to encourage customers to buy Ford's products, some are designed to encourage dealers to order and stock vehicles as well as sell particular vehicle lines. As Ford Canada plans to globalize VINCENT, the backend processing should be modified to have a common platform to support multi language characters. Existing main frame components and databases have to be modified to support the same.

- > Developed JSP Pages for the User Interface to interact with DB classes that communicate with DB.
- Involved in designing the Application for the client requirements.
- > Involving in Analysis, coding, debugging and testing the changes.
- > Involved in giving estimations for future requirements.
- > Implemented new webservice calls to get vehicle information from Gforce system.
- Involving in writing test cases.
- Involving in recruiting new people into my project.
- Code Reviewing for my team members.

Project#2

Title : EZ*Insure

Organization : L&T Infotech Pvt. Ltd

Role : Developer

Duration: May'14 to till date

Team Size : 8

Environment: Struts, Java, Oracle, JSP, Jdbc, Hibernate.

Description:

EZ*Insure is a workflow-driven Insurance system designed to meet the growing and dynamically changing needs of the Insurance industry. It includes both Auto and property insurances. It has four modules namely Admin, Underwriting, Claims & Finance.

Admin module includes business rule definitions for all modules, creation of users and their roles. Underwriting module contains creating quotes, policies and endorsements to the customers. Claims module contains registering FNOL, converting to claim, reserve allocation and claim settlement. Finance module handles all the monetary transactions in underwriting and claims modules.

- > Developed JSP Pages for the User Interface to interact with DB classes that communicate with DB.
- Involved in designing Action and model classes for the client requirements.
- Involving in coding, debugging and testing.
- Writing Hibernate configuration and mapping files.
- > Implemented Hibernate configurations and mapping files based on the database requirements.

- > Involved in designing the Application
- > Involving in writing test cases.
- > Involving in issue fixing.
- > Code Reviewing.

Project#3

Title : BM (BUSINESS MONITORING)

Organization : L&T Infotech Pvt. Ltd

Role : Developer

Duration: June'13 to Apr'14

Team Size : 5

Environment: Struts, Java, Oracle, JSP, Jdbc.

Description:

BM is a web application where in risks from various areas of business are being captured and assessed for different durations like Annually, quarterly, etc. Risk related reports can be generated on ad-hoc basis from the application. Based on user entitlement(privileges) various templates will be used for risk capturing and assessment through the application.

Responsibilities

- Actively involved in designing Action classes using framework. based on MVC architecture.
- Involving in coding, debugging.
- > Developed Flex Pages for the User Interface.
- > Developed Flex Pages to interact with DB classes that communicate with DB.
- > Developed DAO classes to make database transaction.
- Code Reviewing.

Project#4

Title : Payments-Document Services

Organization : L&T Infotech Pvt. Ltd

Role: Developer

Duration: Nov'12 to May'13

Team Size : 3

Environment : Object oriented base scripting tool.

Description:

Client Company provides solution for all types of Payments for other companies and individual customers throughout Denmark, European countries and all over world. The client company also maintains required statistics and other related information through the application. Document service project is about generating enclosures, notifications and payment slips for end customers from Input data received from other systems in PBS and sending it to print. The system also generates invoices, statistics and print files.

Responsibilities

- > Development and Implemented the application using Struts, and Jsp using MVC Architecture.
- Actively involved in designing Action classes using framework based on MVC architecture.
- > Understanding the client requirements, estimation and propose probable solutions.
- Involved different phases of project execution like system testing, performance testing and support.
- Code construction to meet the required task.
- > Debugging and implementing the system.

Project#5

Title : EMS (ESTABLISHMENT MANAGEMENT SYSTEM)

Organization : L&T Infotech Pvt. Ltd

Role: Developer

Duration : Apr'11 to Oct'12

Team Size : 5

Environment : Struts, Java, Oracle, JSP, Jdbc.

Description:

Establishment Management System is an application designed to automate the various diverse processes handled by the administrative department of an organization.

- > Involving in coding, debugging and deploying.
- > Developed JSP Pages for the User Interface.

- > Developed JSP Pages to interact with DB classes that communicate with DB.
- Involved in designing the Application
- > Involving in writing test cases.
- > Involving in issue fixing.
- > Code Reviewing.

Project#6

Title : HR Helpdesk

Organization : L&T Infotech Pvt. Ltd

Role : Developer

Duration: Sep'10 to Mar'11

Team Size : 4

Environment : Struts, Java, MySql, JSP, Jdbc, Ejb.

Description:

HR Helpdesk System is a complete web based system where users of the system have access to various functionalities based on his/her role. Different groups are present in the system. Each group in the system has one or more Manager. A group in the system can also have members. Members of group are called executors. HR Helpdesk system is having following four predefined roles.

- Actively involved in designing Action classes using framework based on MVC architecture.
- Contribution in developing GUI using Java Server Pages.
- > Involving in writing test cases.
- Involving in issue fixing.