Java/J2EE Developer Resume-Kalyan Aravalli-aravallikalyan@gmail.com-91-9742924250

Title

Java/J2EE Developer

Primary Skills

Java, J2EE, JSP, Servlet, Struts, Hibernate, JSF, XML, HTML, JavaScript, CSS, SQL.

Location

Hyderabad-India

RESUME DETAILS

PROFESSIONAL PROFILE

- 3+ years of experience in software development includes Analysis, Design and Development of Web-based applications.
- Extensive experience in design and development of multi-tier applications using Java, J2EE, Hibernate, Springs, XML, HTML, JavaScript, Tag Libs, AJAX.
- Experience with 2-tier, 3-tier and N-tier architecture
- Worked on different Application and Web Servers like Glass Fish, Apache Tomcat and JBoss.
- Extensive experience in different IDEs like Eclipse and NetBeans.
- Experience in Object Oriented Analysis and Design (OOAD) techniques using UML in Rational Rose and MS Visio
- Experience in web application design using open source MVC, Spring and Struts Frameworks.
 Extensive Experience in using MVC (Model View Controller) architecture for developing applications using JSP, Java Beans and Servlets.
- Experience in client side Technologies such as HTML, CSS and JavaScript.
- Strong experience of developing data models using Hibernate POJO's and configuring Hibernate persistence layer.
- Experience using Hibernate for mapping Java classes with database and using Hibernate query language (HQL).
- Proficient in using concepts of MySQL
- Expertise in Database Design, Creation and Management of Schemas, writing Stored Procedures, Functions, DDL, DML SQL queries
- Excellent communication and interpersonal skills and involved in client interactions for scoping, effort estimates and status reporting

EDUCATIONAL BACKGROUND

• Bachelor of Electrical Engineering, Jawaharlal Nehru Technological University, Hyderabad, India: 2011

TECHNICAL SKILLS

Java/J2EE Technologies: Core Java, Servlets, JSP, Java Beans, JDBC, J2EE Frameworks: Spring 3.x, Hibernate 3.x.
Web Technologies: XML, DOM, CSS, Java Script, HTML, AJAX,
Application Servers: Tomcat 5.x,Glass Fish Programming Languages: Java, C, C++, SQL, PL/SQL Database: Oracle 9i/10g, DB2, SQL Server, MySQL, IDE: Eclipse 3.x, Net Beans

Operating Systems: Windows, Linux Others: Matlab, Open CV, Rational Rose.

ACCOMPLISHMENTS

Client: Kames Transportation, St. Paul, MN, USA: Sep'14 - Present

Java/J2EE Developer

Project: Public Transit Application

The Public Transit Application provides financial assistance for public transit services. This grant program supports capital, planning and operations of transit systems in small and large urban areas and in rural areas outside of the 7-county twin Cities metropolitan area.

- Designed and developed user interfaces using Velocity, HTML and CSS.
- Design and development of application using Java, J2EE, Struts2, Hibernate & XML Used Hibernate framework for the backend persistence
- Extensively used the LOG4j to log regular Debug and Exception statements. Performed code review and unit tested the application
- Developed the Entire application using Eclipse.
- Closely worked with Test Team to identify bugs in application

Environment: Java, J2EE, Servlets, Velocity, HTML, Java Script, Oracle 9i, Hibernate, XML, Maven, AJAX, Struts2, Eclipse, CSS, UML, HQL.

Client: Sprint Labs, WestBengal, India: Aug '13 -- Feb '14 Java Developer

This project has been designed and developed to process online order request. This project consist of different module such as online User Registration, Update User Information, Submit order online, process order and delivery of order. Responsibilities:

- Involved in all phases of Software Development Life Cycle (SDLC).
- Used CVS for version control system and TestDirector for bug tracking
- Involved in developing applications using Java, J2EE, EJB, Struts, JSP and Servlet

- Created the UI validations using Struts validation framework
- User Training-worked with user community closely to train them and explain various features to them.
- Developed database schema and SQL queries for querying database on Oracle 9i

Environment: Java, J2EE, JSP, HTML, Java Script, Oracle, SQL, JDBC, XML, Servlet, IBM Websphere, ANT

Client: Deven Technologies, Mumbai, India: Nov'12 -- Aug '13 Software Engineer

Project: DT Benchmark

TPC Benchmark is an On-Line Transaction Processing (OLTP) workload. It is a mixture of read-only and update intensive transactions that simulate the activities found in complex OLTP application environments.

Designed and developed application using Java; Developed SQL queries and stored procedures for the application; Worked with JDBC and modified SQL Queries for better performance; Worked with front end using JSP, HTML, JavaScript and CSS; Involved in code Review and documentation as per company standards

Environment: Java, DB2, Eclipse, SQL, HTML, DHTML, Java Script, JSP, WebSphere.

Client: Dotplanet Technologies, Hyderabad, India: Sep'11 -- July '12

Developer

Project: Custom Business Application

Responsibilities:
Implemented MVC design pattern using Servlets, Java Beans and JSP; Designed and developed UML diagrams using Rational Rose; Involved in developing applications using Java, J2EE, EJB, JSP and Servlet; Used Java Script for Client side validations and developed unit tests using JUnit framework; Developed SQL queries and stored procedures for the application; Developed EJBs for business logic; Environment: Java, J2EE, JSP, Servlet, JDBC, SQL, Java script, HTML, CSS, Oracle, XML, Tomcat.

CITIZENSHIP STATUS: Indian citizen