Yogesh JAVA Developer

Java/J2EE Developer - Actavis

Jersey City, NJ - Email me on Indeed: indeed.com/r/Yogesh-JAVA-Developer/c81839f666e67ac8

- Over 7+ years of experience in software application design, analysis and development on Client-Server Applications.
- Experience includes application development in Java (client/server), JSP, Servlet programming, Enterprise Java Beans, Struts, JSF, JDBC, spring, Spring Integration, Hibernate.
- Extensive experience in Application Software Design, Object Oriented Design, Development, Documentation, Debugging, Testing and Implementation
- Specialized in Java, J2EE, Servlets, JSP, JSTL, Custom Tags.
- Extremely good in Struts, Spring Framework, Hibernate.
- Expertise in back-end/server side java technologies such as: Web services, Java persistence API (JPA), Java Messaging Service (JMS), Java Data base Connectivity (JDBC), Java Naming and Directory Interface (JNDI)
- Having good knowledge of Oracle 8i, 9i, 10g as Database and excellent in writing the SQL queries
- Developed the web applications on IDE tools like WSAD, NetBeans, and Eclipse.
- Automated build, testing and integration with Ant, Maven and JUnit.
- Strong experience in using AJAX, JSTL, Struts Tag Libraries, Tiles, HTML, JavaScript, CSS, Java Server Pages (JSP) for designing front end.
- Expert level skills in designing and implementing web server solutions and deploying java application servers like Tomcat, JBoss, WebSphere, WebLogic on Windows& UNIX platform.
- Used various Ajax/JavaScript framework tools like Java Script, jQuery, JSON.
- Good Understanding of Design Patterns like Singleton, MVC, Session Facade, DAO, Factory.
- Rich experience in Agile Methodologies such as extreme programming (XP), Scrum, waterfall model and Test Driven Development TDD.
- Experience in Rational Unified Process (RUP) to deliver mission critical web or desktop applications with J2EE, XML, and related technologies
- Experience working with versioning tools like CVS, SVN and Clear Case and build tools like ANT, Maven.
- Extensive use of Use case model, Use case diagrams, class diagrams and sequence diagrams using rational rose.
- Experience with RDBMS and writing SQL and PL/SQL scripts used in stored procedures
- Very good understanding and working experience of Agile Scrum Process.
- Strengths include good team player, excellent communication interpersonal and analytical skills, flexible
 to work with new technologies and ability to work effectively in a fast-paced, high volume, deadline-driven
 environment

Willing to relocate: Anywhere

Authorized to work in the US for any employer

WORK EXPERIENCE

Java/J2EE Developer

Actavis - Jersey City, NJ - November 2014 to Present

Description: Actavis is one of the leading Pharmaceutical Company in generic and over-the-counter medicines. At Actavis I was involved in development of web application. During the research on a particular drug, a lot of data has to be sent to FDA. They needed a web application to send this data and also manage all the content of each drug. During this project, I implemented Web services using SOAP. After the development, I was also involved in support of the application. I also worked on Documentum content management clients.

Responsibilities:

- Analysis and development of Application based on J2EE using Spring and Hibernate.
- Involved in sprint meetings with Architect and off-shore.
- Hibernate was used for Object Relational mapping with Oracle database.
- Used Spring IOC for injecting the beans and reduced the coupling between the classes.
- Involved in developing the user interface.
- Implemented data access tier using Spring DAO.
- Used Spring IOC (Inversion of Control)/DI (Dependency Injection) for wiring the object
- Dependencies across the application
- Integrated Spring and Hibernate ORM framework for persistence.
- HibernateDaoSupport with Hibernate Template to access the data.
- Implemented Web Services using SOAP.
- Involved in unit testing using JUnit.
- Involved in writing PL/SQL stored procedures.
- Involved in Fixing the production Defects for the application.
- Application development was done in Eclipse IDE.
- Used Tomcat for application deployment.

Environment: Java 1.6, JDBC 3.0, Struts, PL/SQL, Spring IOC, Spring Transaction Management, Spring DAO, Hibernate, SOAP, WebLogic, Web services, Oracle 11g, Eclipse, JUnit 3, Tomcat.

Java Developer

AT&T - Bothell, WA - April 2014 to October 2014

Description: AT&T U-Verse legacy system has home phone, internet and digital TV services. Customer can order any of these services in SuperN (new customer) landing page and if the customer is relocating, then he can move his services from current location to new location in SuperT (move order) page. If the customers want to change their order then they can do it in C-Order (change order) page.

Responsibilities:

- Coordinated with off-shore team for completing the tasks.
- Based on client requirements, made enhancements in the application.
- Involved in Agile Scrum Process like Stand up, Iteration planning meetings.
- Analysis, design and development of Application using Struts.
- Deployed .ear fileon Web Logic Application Server.
- Developed front end using JSP, JSTL and JQuery.
- Used JUnit for unit testing and Log4jto capture the logs.
- Worked with testing teams and resolved defects.
- Used SVN for code versioning and release.
- Used Eclipseas IDE and built java application using ANT.
- Enhancements on validation of JSP fields using struts validation framework, which include validation.xml and validation-rules.xml.

Environment: Java, J2EE, struts, JSP, HTML, jQuery, WebLogic, Web services, Java Script, Eclipse, Agile Methodology, Log4j, Windows, Oracle, ANT, JSTL, AJAX, SVN, JUnit, Sun Web Server, Web Logic Application server.

Java/J2EE Developer

Delta Dental - San Francisco, CA - February 2013 to March 2014

Description: Delta Dental has been working to improve oral health and hygiene by emphasizing preventative care, because they believe that everyone deserves to enjoy a healthy smile. They offer national dental coverage - administering programs and reporting systems that provide groups and individuals with quality, cost-effective dental benefits and superior customer service.

Responsibilities:

- Involved in all phases of Agile Scrum Process like Stand up, Retrospective, Sprint Planning meetings.
- Analyzed business requirements and created technical solutions.
- Responsible for working on Creating XSL style sheets to generate complicated output XML based on user requirements from XML data.
- Used Maven for building the application, and completed testing by deploying on application server.
- Wrote unit test cases for Unit Level testing using JUnit, Easy Mock.
- Developed front end using Spring MVC, JSP, and JSTL.
- Worked on Maven to build the application and used JRebel for code integrations
- Used Junitframework for unit testing of application and Log4j to capture the logs.
- Worked closely with QA, Business and Architects to solve various defects in quick and fast manner to meet deadlines.
- Involved in analysis, design, testing phases and responsible for documenting technical specifications
- Developed the application using Spring Framework that uses Model View Controller (MVC) architecture with JSP as the view.
- Worked on Hibernate and created mappings.
- Involved in development of middle layer business methods, which incorporated the core business functionality using Singleton Beans.
- Involved in Unit Testing, Integration Testing and UAT Testing.
- Deployed the application on the JBoss Application Server.
- Spring framework is used to implement Inversion of Control (IOC) and Aspect Oriented programming (AOP).
- Test cases have been written by using JUnit framework.
- Used Java Messaging Services (JMS) for reliable and asynchronous exchange of messages.
- Accessed database using SQL Queries, PL/SQL scripts
- Worked with testing teams and resolved defects.

Environment: Java, J2EE, JSP, Servlets, HTML, XML, JBoss, jQuery, Java Script, Hibernate, Oracle, SQL, Spring MVC, Spring IOC, Spring DAO, JMS, JPA, Web Services, SOA, Perforce, Eclipse, Maven, Unix, Linux, Agile Methodology.

Java Developer

Quality Software Services Inc (QSSI) - Columbia, MD - November 2011 to January 2013

Description: Electronic submission of medical documentation (esMD) under which providers will be able to submit to Centers for Medicare and Medicaid Services, requests for medical documentation through secure, electronic responses.

Responsibilities:

- Effectively interacted with team members and business users from different regions
- for requirements capture and analysis
- · Analysis, design and development of Application based on J2EE using Struts, Spring and Hibernate
- Hibernate was used for Object Relational mapping with Oracle database.
- Involved in developing the user interface using Struts
- Worked on the Web Services using SOAP and Restfull web services.
- Used SVN configuration management tool for code versioning and release.
- Deployment on Web Logic Application Server 11g.
- Junit, log4j were used for unit testing and as logging frameworks
- Developed the UI Screens using JSP, JavaScript and HTML and did the client side validation with the JavaScript.

- Developed the classes for Unit Testing by using JUnit.
- Used Spring MVC (Model View Controller) to handle/intercept the user requests and used various controllers to delegate the request flow to the Backend tier of the application.
- Developed custom tags for UI.

Environment: Java, JDBC, J2EE, JSP, Struts, HTML, Apache Tomcat Sever, JQuery, XML, JSON, Apache CXF, Jackson, Hibernate, Loq4i, SoapUI, Maven, SVN, JUnit, JavaScript, Oracle, Windows.

Java/ J2EE Developer

Shell Oil Company - Houston, TX - March 2010 to October 2011

Description: Shell Oil Company used to maintain all employees detail and calculating their payroll. It consists of different modules like Employee master, Leave detail, Loan module, Salary Calculation and Reports. Employee master stores information of all employees, addition of employees, handling their resignations, grades, basic salary, educational details and family details. Separate modules were developed for allowances and deductions. The Leave detail module keeps track of employee leaves etc. Reports include employee detail, month wise salary slip, and loan detail; leave detail, employee record etc.

Responsibilities:

- Involved in developing the application using Java/J2EE platform. Implemented the Model View Control (MVC) structure using Struts.
- Responsible to enhance the Portal UI using HTML, Java Script, XML, JSP, Java, CSS as per the requirements and providing the client side Java script validations and Server side Bean Validation Framework (JSR 303).
- Used Spring Core Annotations for Dependency Injection.
- Used Hibernate as Persistence framework mapping the ORM objects to table using Hibernate annotations.
- Responsible to write the different service classes and utility API which will be used across the frame work.
- Used Axis to implementing Web Services for integration of different systems.
- Developed Web services component using XML, WSDL, and SOAP with DOM parser to transfer and transform data between applications.
- Exposed various capabilities as Web Services using SOAP/WSDL.
- Used SOAP UI for testing the Web services by sending an SOAP request.
- Used AJAX framework for server communication and seamless user experience.
- Created test framework on Selenium and executed Web testing in Chrome, IE and Mozilla through Web driver.
- Used client side Java scripting: JQUERY for designing TABS and DIALOGBOX.
- Created UNIX shell scripts to automate the build process, to perform regular jobs like file transfers between different hosts.
- Used Log4i for the logging the output to the files.
- Used JUnit/Eclipse for the unit testing of various modules.
- Involved in production support, monitoring server and error logs and Foreseeing the Potential Issues, and escalating to the higher levels.

Environment: Java, J2EE, JSP, Servlets, Spring, Servlets, Custom Tags, Java Beans, JMS, Hibernate, IBM MQ Series, Ajax, JUnit, Log4j, JNDI, Oracle, XML, SAX, Rational Rose, UML

Java Developer

Bank of India - IN - August 2008 to January 2010

Description: The project deals with online payments, user management, balance & transaction reporting. This project is on Wholesale Banking and Payment Solutions.

Application consists of 3 modules:

- User Administration This module deals with user rights, data access profiles and roles.
- Online Payment Processing This module deals with the online payments such as corporate payments, FI transfers
- Portal Balance & Transaction Reporting This module is used for balance & transactions reporting.

Responsibilities:

- Involved in development of General Ledger module, which streamlines analysis, reporting and recording of accounting information. General Ledger automatically integrates with a powerful spreadsheet solution for budgeting, comparative analysis and tracking facility information for flexible reporting.
- Developed UI using HTML, JavaScript, and JSP, and developed Business Logic and Interfacing components using Business Objects, XML, and JDBC.
- Designed user-interface and checking validations using JavaScript.
- Managed connectivity using JDBC for querying/inserting & data management including triggers and stored procedures.
- Developed various EJBs for handling business logic and data manipulations from database.
- Involved in design of JSP's and Servlets for navigation among the modules.
- Designed cascading style sheets and XML part of Order entry Module & Product Search Module and did client side validations with java script.

Environment: JAVA 1.5, J2EE, JSP, Servlets, JSTL, JDBC, Struts, ANT, XML, HTML, JavaScript, SQL, Oracle 9i.

ADDITIONAL INFORMATION

Technical Skills:

Languages Java, SQL and PL/SQL

Technologies

J2EE, Servlets, JSP, Struts, Spring, and Hibernate, Maven, JDBC, XML, XSLT, Java Beans, EJB, JMS, Web Services, SOAP JAX-WS, Restful JAX-RS, JPA, and MDB.

Web/Application Servers Tomcat, JBoss, BEA WebLogic, IBM WebSphere Web Presentation JSP, JSTL, JavaScript, jQuery, HTML, DHTML, CSS, XML Framework Struts1/2, Spring 2.0 / 3.0, Hibernate 3.0

Operating Systems Windows, Unix, Linux Databases Oracle 8i/9i/10g, MS SQL, PL/SQL, MySQL Tools Eclipse, RAD, UML, WSAD, Net Beans

Project Summary: