**SUMMARY:**

* 8+ years of technical expertise in complete software development life cycle (SDLC) process which includes Requirements gathering, Analysis, Design, Development, Testing and Implementation.
* Extensively worked on **n-tier** architecture systems with application system development using **Java, JDBC, Servlets, JSP, EJB, JMS, Web services, WSDL, SOAP**, **spring, Hibernate, XML, SAX,** and **DOM.**
* Implemented **Rich User Interfaces** using **JSP, JSTL, HTML, DHTML, XHTML, CSS, JavaScript**, and **AJAX**.
* Have good experience in **XML, XHTML, DTD, Schema, XSLT, SAX, DOM, JAXP, and JAXB.**
* Deployed and Configured **Java/J2EE** applications in **LINUX** environments.
* Expertise with **spring, Hibernate, and Struts** application frameworks.
* Expertise with using the **JUnit** fortesting the applications.
* Have good experience to implement various **J2EE** and well versed with **Design Patterns (Singleton, Factory Pattern)**
* Developed client-side architecture using **GWT** and **Swing**.
* Expertise in installation and configuration of **WebLogic, WebSphere, Tomcat, JBoss, Glass Fish** app servers**.**
* Experience in **Health Care, Retail, HR, Telecom, Banking, and Financial** domains.
* Developed back end interfaces using **PL/SQL packages**, **storedprocedures, Functions, Anonymous PL/SQL programs, Cursor Management, Exceptions handling and triggers.**
* Very good knowledge of all the **Object Oriented Programming** concepts (Inheritance, Encapsulation and Polymorphism).
* Expertise in Object Oriented Analysis and Design (OOAD) using Unified Modeling Language (UML) by using Rational Rose.
* Strong experience in different phases of Software Development Life cycle (SDLC) and Rational Unified Process (RUP) including Design, Implementation and Testing during the development of software applications.
* Expertise in configuring version controls like **CVS, SVN, Clear Case** and **VSS.**
* Expertise with distributed technologies like **Enterprise Java Beans (EJBs), Remote Method Invocation (RMI).**
* Experienced in using **IDEs** such as **Eclipse,My Eclipse, RAD, and Net Beans.**
* Excellent analytical capabilities and **good communication skills**. Ability to **quickly adapt** to new environments and learn new technologies.

**TOOLS & TECHNOLOGIES:**

|  |  |
| --- | --- |
| **J2EE Technologies:** | JDBC, Java Beans, Servlets, JSP, EJB, RMI, CORBA, Struts, Applets, Spring, PS framework, JSF, JMS, ANT, Web Services, HTML, XHTML, XML, XLST, XSL, XSLT, JSON, Ajax, JQuery,JAXB, SOAPUI,Watir/Ruby. |
| **Languages:** | Java2.0, C, C++, SQL, PL/SQL,TSQL, UML, ASP, Perl, COBOL and Pascal. |
| **IDE Tools:** | WSAD, RAD, RSA, ForteForJava (4.0) (Sun One), Visual Café 3.0, Eclipse, JBuilder, Netbeans5.5/6.0, Jdeveloper, IntelliJ. |
| **Web/Integration Servers:** | Apache Tomcat 4.1, iPlanet4.1, MS-IIS, Web Methods 6.X. |
| **Application Servers:** | Web Logic 6.1/8.1/9.x, Jboss 3.2/4.X, Websphere 5.X/6.X. |
| **Scripting Languages:** | JavaScript, Korn Shell Scripts |
| **Protocols:** | TCP/IP, SMTP, POP3, LDAP, SOAP, FIX |
| **GUI:** | Swing, AWT, Developer 2000 and Visual Basic5.0. NET |
| **MQ-Series Family:** | MQseries 5.1/5.2/5.3 (WMQ), WBIMB 5.0, WMQI, MQSI 2.0.1/2.0.2, WBI adapters, ICS, MQ Workflow |
| **Version Controlling:** | Clear Case, Visual SourceSafe (VSS), CVS, PVCS, MKS, StarTeam. |
| **Case Tools:** | UML using Rational Rose, Visio, RSM. |
| **Other Tools:** | Java Mail, Javadoc, Junit, Agitor, Hibernate, iBatis, Clear Quest, Agile, TDD |
| **Databases:** | Oracle 8i/9i/10g, MSSQL Server 7.0/2000, MySQL5.1/4.x/3.2, DB2, Sybase. |
| **Operating Systems:** | Windows95/98/NT/2K/XP,MS-DOS, RHE LINUX, Solaris, Aix, HP-Unix. |

**PROFESSIONAL EXPERIENCE:**

**Client: American Express, Phoenix, AZ Jan 2014 to Till Date**

**Role: Java/J2EE Developer**

**Responsibilities:**

* Worked as a Programmer Analyst and Involved in System Requirement Analysis and Design.
* Involved Business Requirement Analysis and **Use case** Diagrams and **Activity Diagrams** to design the application using **Rational Rose 2000– UML**
* Implemented MVC-Model 2 architecture using **Spring** and other **J2EE design patterns** for the application development.
* Design, programming and testing of Rate increase calculation engine software
* Maintenance of the Policy **event Reporting**, and Service Provider Management applications
* Migration of the applications from an **Oracle/WebSphere platform** to a **JBoss / SQL** Server platform.
* Implemented the front end using**, JSP, XHTML DHTML, XML, CSS** and JavaScript, also used **AJAX** for dynamic web content.
* Designed the user interface of the application using **HTML5, CSS3,Java Server Faces 2.0 (JSF 2.0), JSP**, **JSTL,ICEFACES, JavaScript, AngularJS** and **AJAX**.
* **Experience in web development, client-server and n-tier Enterprise applications using Java/J2ee technologies and Adobe Flex 4.0.**
* Designed **DTDs, XML** Schema for data transmission and **XSL** style-sheets.
* Database schema design, implemented database access with **Hibernate** object relational tool.
* Involved in the development of SQL queries to get data from **SqlServer2008**.
* Development of Java related classes and components **Eclipse** as IDE for developing the **application**.
* Involved in creating **Web services**
* Used Hibernate to persist the Data into the Database
* Involved in **Agile Scrum** development process.
* Good understanding of **No SQL** Data bases and hands on work experience in writing application on No SQL databases like **Cassandra**.
* Deployed the PMRI application on **JBoss application server** and **Websphere Application Server** on Windows environments
* Used **GIT** version Control
* Developed JUnit Tests and Test Suites using JUnit .

**Environment:** Java1.7, Struts2.0,Spring3.0,JSP 2.2, Ajax, XML, HTML, CSS, JavaScript, Eclipse Helios, RAD8.5,customjsptags,JSTL,PerforceP4,FTP,UNIX(AIX),JMS,WebServices(REST,SOAP),Hibernate3,JUnit, Oracle10g,TOAD7.4,GIT,PL/SQL,SQLServer2008,Jboss6, Websphere 8.5, IE8, Windows7

**Client:Hcentive , Lake Wood , CO                               Nov 12 – Dec 13**

**Role: Java/J2EE Developer**

**Responsibilities:**

* Involved in the complete SDLC life cycle, design and development of the application
* Followed **AGILE** methodology and involved in **SCRUM** meetings
* Applied Struts, tile and resource bundle to create international web sites with one set of source code greatly simplified code maintenance.
* Developed enterprise solutions for customers to order contact lenses online involving J2EE**, Struts**, and **Hibernate** technologies.
* Implemented **JMS** public/subscribe for asynchronous messaging
* Worked on Servlets, **JSP**, Struts**, JDBC** and Java script under **MVC** Architecture and implemented OOAD concept in the applications
* Design UML Diagrams like Class Diagrams, Sequence Diagrams and Activity Diagrams
* Designed and developed the user interface using **JavaScript, HTML, and CSS**.
* Ajax was used to provide dynamic search capabilities for the application
* Worked Extensively on UI development using **GWT** and **XMI**.
* Developed Business Components using **Service Locator**, **Session Facade** design patterns
* Used Spring framework for **Dependency Injection**
* **Involved in installation and configuration of Adobe Flex 4.0 Plugin for Eclipse**
* Created the **DAO** interface and implemented the same by extending the Hibernate DAO Support
* Developed various **SQL** queries and **PL/SQL** Procedures in Oracle db for the Application
* Used Hibernate for Object Relational Mapping and persistence for the oracle database
* Made use of web services using **SOAP**,
* Coded in **AngularJS MVC** Framework to make single page app (spa) and complex price configurations pages.
* Used **JAXP** for parsing of **XML** documents and **XSLT** transformations for displaying of articles
* Made use of **Spring validation framework** for validations at the server side
* The entire application was deployed in **Web Logic**
* Used **JUnit** for unit testing
* Extensively used **Log4j** for logging messages

**Environment:** JAXP, XML, XSLT, RAD, Web Logic, log4j, JUnit, ANT, CVS, Windows Server, MS, SOAP, PL/SQL,**JDK6, Spring 3.0, EMF (Eclipse Modeling Framework), Hibernate 3.2, Web Services, WSDL, SOAP, XML, XSD, AJAX, CSS, GWT,Java Script,Agile , Jboss 7, Oracle 11g, TOAD 7.1, Eclipse, Maven, TestNG, Tortoise SVN, JIRA, Web Builder, Share point site, Windows 7, Linux.**

**Client: Macys , San Francisco, CA Jan 12 – Oct 12**

**Role: Sr. Java Programmer**

**Responsibilities:**

* Worked as a Java Developer and involved in analysis of requirements, the design, development, integration, deployment and testing
* Implemented **MVC-Model 2** architecture using **Struts**, **spring** and other J2EE design patterns for the application development.
* Involved Use case Diagrams and Activity Diagrams to design the application
* Implemented the front end using **JSP, XHTML, DHTML, XML, CSS, JSON** and **JavaScript** also used **AJAX** for dynamic web content.
* Designed **DTDs, XML Schema** for data transmission and **XSL style-sheets**.
* Designed, developed and maintained the data layer using the **ORM framework** called **IBatis**
* Involved in the development of **SQL queries** to get data from **MySQL**.
* Development of Java related classes and components using **RAD7.5** as IDE for developing the LD application.
* **MQ Series** is used for sending and receiving messages by using **JMS**.
* Worked with offshore and ensuring on time delivery of deliverables
* Used **iBatis** to persist the Data into the Database
* Deployed the LD application on **WebSphere** application server on Windows environments and used shell scripting for maintaining servers.
* Involved in **Agile development** process.
* Shell scripts are used to maintain Production and Test Unix servers.
* Developed Unit Tests and Test Suites using QTester.

**Environment: java1.6, Struts1.2,Spring2.5,JSP 2.2, Ajax, XML, HTML, CSS,JSON, JavaScript, JQuery,RAD7.5, custom jsp tags, JSTL, CVS,FTP,IBM MQseries 6.0,UNIX (AIX), JMS,iBatis2.3, QTester, IBM DB2,, PL/SQL, MySQL5.1, Rational Test Manager, Clear Quest, TOAD, Perforce, Clear Case, RapidSQL 7.4.2, WebSphere7.5,IE 8, WindowsXP.**

# Client: Multiplan Inc. New York Oct’10-Dec’11

**Role: Java Developer**

**Responsibilities:**

* Worked as a Java Developer and involved in analysis of requirements, the design, development, integration, deployment and testing
* Implemented **MVC-Model 2** architecture using **Struts, JSF** and other **J2EE** design patterns for the application development.
* Implemented the front end using **JSP, XHTML, DHTML,XML, CSS** and **JavaScript**, also used **AJAX** for dynamic web content.
* Designed the Bluestone application by implementing **JSF Framework** using **RichFaces** Library.
* Used Struts Framework along with **JSP, HTML, CSS** and **JavaScript** to construct the dynamic web pages (presentation layer) for the application.
* Designed DTDs, XML Schema for data transmission and XSL style-sheets.
* Configuring and developing NBT code to send requests in a format that ApproxiMatch Search server can read and convert returned data into desired result.
* Configuring and developing NBT code to send requests in a format that Fast Search Server can read and convert returned data into desired result.
* Worked on cross browser issues and also performed unit test integration using GWT.
* Adopted J2EE design patterns like **Singleton** and used DTO’s transfer the data
* Designed, developed and maintained the data layer using the **ORM frame work** called **Hibernate**
* Involved in the development of SQL queries to get data from **Oracle** and **MySQL.**
* Used **ANT** for building and deploying NBT application to servers.
* Development of Java related classes and components using **Jbuilder** as IDE for developing the NBT application.
* Used **Hibernate** to persist the Data into the Database
* Used **Maven** build script for building and deploying Bluestone application.
* Using **Eclipse IDE** for bluestone application development of Java related classes and components.
* Continuum tool used for CIS.
* Involved in Agile development process
* Deployed the Bluestone application on **Tomcat 6/5.5** in **Solaris** and **Windows** environments and used shell scripting for maintaining servers.
* Production supported after release.
* Used mercurial Version Control.
* Worked with offshore and ensuring on time delivery of deliverables
* Deployed the NBT application in **WebLogic, Tomcat servers** on Solaris and Windows environments.
* Shell and Perl scripts are used to maintain Production and Test Unix servers.
* Developed Unit Tests and Test Suites using JUnit.

**Environment**:**java1.6, Struts2.0,Spring2.5,JSP 2.0, Ajax, XML, HTML, Ant, CSS, JavaScript, JBuilder, custom jsp tags, JSTL, Mercurial, SVN, FTP, GWT, UNIX (AIX), JMS, Hibernate 3,Perl,PL/SQL, MySQL5.1, Oracle 10g, Weblogic 10.1, Continuum, Tomcat6.0/ 5.5, WindowsXP.**

**Client: Satyam Computers, India Sep’06-Sep’10 Role:** **Software Engineer**

**Responsibilities:**

* Performed technical elaboration and feasibility study on the Functional Requirement specification and high level requirement.
* Communicated project related information to the development, QA and management teams.
* Implemented Site, Building and Report Modules based on the low level design.
* Designed and developed User Interface, application modules using **JSP, Hibernate** and **Spring MVC**.
* Developed database access components with the back end as **Oracle 10g**.
* Created Stored Procedures, Triggers for the application.
* Developed unit test cases using JUnit for testing functionalities and performed integration testing of the application.
* Involved in building and deploying the application using Ant build tools. Also managing the project builds.
* Performed the code reviews and refactor the code to improve the performance.
* Evaluating test execution results, fixing defects and resolving issues for quality deliverables as per the client requirements.
* Support to UAT, production environments and resolving issues with other deployment and testing groups.

**Environment: J2EE, JSP, Java, Spring, Hibernate, XML, Oracle 10g, HTML, DHTML, CSS, AJAX, Jasper,CSS, JUnit,Rational Clear Case, Eclipse, IBM Web Sphere Application Server 6.0**