**Professional Summary:**

* **Over 9** years of software development experience in object oriented programming, design and development of Multi-Tier distributed, Enterprise applications using Java and J2EE technologies with Software Development Life Cycle.
* Programming experience in **Java 2.0/1.1/1.0, JDK 1.6/1.5/1.4/1.3/1.2, J2EE 1.4/1.1,Testing, JUnit, Struts, Spring frameworks, EJB 2.0/1.1 (Entity, Session Beans and Message Beans),JDBC/ODBC, Oracle 10g/9i/8i/8.0.3, SQL, Linux, Bash Scripting, Spring, Hibernate 3.0, Proficient in developing applications using J2EE** Design Patterns like creational, structural and behavioral design patterns (MVC Architecture, Singleton, Factory, Façade, Service Locator etc).
* 4 yearsof extensive experience in Programming, Deploying, Configuring, Fine-tuning and Administering Application & Web Servers such as **JBOSS Application Server 6.0/5.1, IBM WebSphere8.0/7.0/6.1/5.1.1/5.0.1/4.0/3.5/3.0, IBM WebSphere Studio Application Developer (WSAD) 5.1, Eclipse 3.0, Oracle Weblogic Application Server 8.1/9.0/10g**
* 4 years of Agile development experience in object oriented programming, design and development of Multi-Tier distributed, Enterprise applications using Java and J2EE technologies.
* Strong XML experience using XML 1.0, XSLT, DTD Schema & SAX/DOM, XSL, HTML, DHTML, CSS and JavaScript. Experienced in parsing (DOM and SAX) XML using JAXP API.
* Proficient in the design, development and implementation of Model-View-Controller (MVC) using Jakarta Struts 1.x Frameworks, Design Patterns and DAO’s, J2EE Architecture, SDLC, Software Engineering, Object Modeling, Data Modeling, Project Management, UML.
* Extensive experience with tools like **Clearcase, CVS, Subversion, SVN.**
* Experience using in **Apache Service Mix**as Integration Platform and **Apache ActiveMQ**as Messaging Platform.
* Strong work experience in application integration using web services such as **JAX RPC,JAXB,**

**JAX-WS, SOAP,WSDL,JAX-RS, Restful**

* **Eclipse, MyEcipse, RAD, Jdeveloper, Net Beans, Apache Ant, Apache Maven.**
* **DHCP, DNS, FTP, HTTP, IP, LDAP, SMTP, SSL, TCP.**
* Experienced with RDBMS implementation and development using Oracle 8/8i/9i/10g,SQL Server 2000,PostgreSQL,MySQL and Apache Derby.

**Technical Summary:**

Java: Java 2.0/1.1/1.0, JDK1.8/1.6/1.5/1.4/1.3/1.2, J2EE 2.0/1.1, EJB 3.0/2.0/1.1, JMS, JSF, JNDI, JWS, JSP, Servlets, JSP Tags, Java Beans, Applets, Swing, AWT, JDBC/ODBC, JSF, JAXP, JAX-RPC, Spring4.0, Hibernate 4.0, Web services, JavaMail.

Enterprise Servers: IBM WebSphere 6.1/5.1/, BEA Weblogic 8.1/7.02, Jboss 6.0/5.1/4.2, Apache Tomcat Web Server

XML Technology: XML, XSL, DTD/Schema, Apache Xerces(XML parser), DOM/SAX API

Programming: SQL, HTML 5.0/4.0, DHMTL, CSS, JavaScript, AJAX, Linux Bash Scripting

Databases: Oracle 10g/9i, SQL Server, MySql, PostgreSQL, Apcahe Derby

Protocols: DHCP, DNS, FTP, HTTP, IP, LDAP, SMTP, SSL, TCP

Other Tools: WSAD 5.1, RAD 8.5/7.5/7.0, Eclipse, Rational Rose 2000, TOAD, My Eclipse, JQuery, ClearCase, SVN, JUnit, JSMVC, AstahUML, Open LDAP, JXplorer, JBoss 6.0/5.1

Environment: Linux, MS-DOS 6.22, Windows 98/NT/2000/XP/7/8

**Education& Certification:**

* Master of Computer Applications from ICFAI University, Hyderabad, India.
* Certified by Red Hat for RHCSA and RHCE(RHEL6)

**Professional Experience:**

**Tworky, Irvine, CA Sep 14- Till Date**

**Seglance**

**Technical Lead**

**Project Scope:**

Seglance is a website that attracts two categories of people. The first category is someone who is willing to pay money to receive a service that can be delivered online. For example, a person who needs a specific java code can post on Seglance the need for a specific functionality, and a willingness to pay a certain price online. Another example is a student who wants a one-paragraph review of her English essay, and is willing to pay 10 people each 1-dollar to read and review her essay.

The second category of person who visits Seglance is a person who wants to make money by providing a service of which he is capable of performing. For example, an experienced java programmer can visit Seglance, read through a list of jobs, and find one that requires a small amount of java code. The programmer can write that code locally and submit it to the solicitor for an exchange of cash. Another example would be a college junior who visits the site, sees an opportunity to make 1 dollar by reading an essay and providing a review.

**Responsibilities:**

* Proficient in handling the most complex of technical development concepts, latest software tools and technologies, strong database concepts and designing techniques.
* Possesses good knowledge of different software systems, client/server architectures and various compatibility requirements.
* Experience in troubleshooting, software development processes and ability to understand and implement client requirements.
* Developed the application using **JSF** for front end, **Spring** to manage business layer components.
* Implemented business logic in Middle Tier using pluggable components, which were specified in the customized xml documents using **Spring framework**.
* Used **JDK 1.8** inside **MAVEN** script to compile and build the code.
* Designed and Developed application screens using **JSF PrimeFaces, HTML, XHTML, DHTML, AJAX** and **JavaScrip**t.
* Responsible for using **javascript** for web pages in front-end development.
* Responsible for using **CSS** style sheetsfor front end development**.**
* Involved in consuming, producing Restful web services using JAX-RS.
* Implemented JSON with Spring REST web services API.
* Used Spring Framework for Dependency injection and integrated with the Hibernate.
* Worked closely with the testing team in creating new test cases using **Testng** Framework and also created the use cases for the module before the testing phase.
* Used Apache Maven for building applications for its dependency,jars and repository manage met and building the application.
* Participating in product development activities including tools setup,Low Level Design,Coding,UnitTesting,Code Reviews and Walkthroughs and defect fixing.
* Participating in continuous self study and ensuring technical skills are relevant to the needs of the product.

**Environment:** J2EE, JDK 1.8, Spring Framework 4.0, Hibernate 4.0,JSF, JSP, PrimeFaces, Eclipse 3.6, Java Bean, MQ, **JBoss**, Log4j, **Java Script, CSS, Ajax**, **jQuery**, SQL Server, Oracle, Astah, UML, XML, XSL, XSD, XSLT, SOAP, Linux,OpenLDAP,JXplorer.

**Sonata Software Limited, Fremont, CA Feb 12- Aug 14**

**Flyin**

**Technical Lead**

**Project Scope:**

Flyin.com will be a leading B2C website offering all the travel services to the online consumers. Flyin.com will provide search and book options for following services

**Flight:**User should be able to search flights by using the search options. User should be able to book One Way, Return or Multi City flights. User can do three broad types of searches, when doing a flight only search through the home page:

Search for one way / roundtrip flights

Search for sequence of flights for a multi city type search

Search on the quick search grid, which displays lowest flight fare for each calendar day.

Search for Low Cost airline

**Responsibilities:**

* Developed the application using **JSF** for front end, **Spring** to manage business layer components.
* Implemented business logic in Middle Tier using pluggable components, which were specified in the customized xml documents using **Spring framework**.
* Used **JDK 1.6** inside **MAVEN** script to compile and build the code.
* Responsible for using **javascript** for web pages in front-end development.
* Used **JQuery** on frontend to develop dynamic web pages.
* Responsible for using **CSS** style sheetsfor front end development**.**
* Used Spring Framework for Dependency injection and integrated with the Hibernate.
* Used **JSTL** in JSP pages for core and functional tags.
* Responsible for designing XML DTD and formatting XML documents with XSLT and XSL FO.
* Configured the data source, MQ & other setup in JBOSS 6.0 server for DEV env.
* Responsible for using JBOSS **6.0** as enterprise application server.
* Worked closely with the testing team in creating new test cases using **Testng** Framework and also created the use cases for the module before the testing phase.
* Used Apache Maven for building applications for its dependency,jars and repository manage met and building the application.
* Participating in product development activities including tools setup,Low Level Design,Coding,UnitTesting,Code Reviews and Walkthroughs and defect fixing.
* Participating in continuous self studyand ensuring technical skills are relevant to the needs of the product.
* Designed & developed **LDAP** Authentication & Authorization Service using Java, LDAP, JNDI.
* Implemented JSF Converters to handle formatting and Localization and configured the faces-config.xml to create a web application navigation rule.
* Designed and Developed application screens using **JSF Richfaces, HTML, XHTML, DHTML, AJAX** and **JavaScrip**t.
* Performed Validations on UI data using JSF validations and JavaScript
* Responsible for using **JQuery** for the interaction between the JavaScript validation and dynamic HTML pages.
* Effectively used **Log4j** framework to implement logging system for the project.
* Prepared UML diagrams such as Use case Diagrams,Class Diagrams and Sequence Diagrams using Astah tool.

**Environment:** J2EE, JDK 1.6, Spring Framework, JSF, JSP, Richfaces, Eclipse 3.6, Java Bean, MQ, **JBoss**, Log4j, **Java Script, CSS, Ajax**, **jQuery**, SQL Server, Oracle, Astah, UML, XML, XSL, XSD, XSLT, SOAP, Linux, Open LDAP, JXplorer.

**Hewlett-Packard Global Soft Ltd, Apr 11-Feb 12**

**TMG Health, Jessup PAPROFESSIONAL**

**Sr. J2EE Developer**

**Project Scope:**

**Description:**

The module was developed as a J2EE web based solution for our clients, which provides all information about claims like description, explanation, status, claims list, claims info like various services. It has various subsystems operating over the SOAP protocol information exchange between the sub - system was implemented by marshaling java beans into XML.

**Responsibilities:**

* Generated Use case diagrams, Activity flow diagrams, Class diagrams and Object diagrams in the design phase using Rational Rose
* Designed UI screens using **JSF**, JSP**, Struts tags and HTML.** Used **JavaScript for client side validation.**
* Implemented **Agile** Scrum and Test Driven Development (TDD) in developing project.
* Used **Struts Framework** in the application which is based on MVC2 design pattern.
* Used **Hibernate Persistence Strategy** to interact with database.
* Actively involved in designing and implementing **Session Façade, Service Locator** and **Data Transfer Object** design patterns.
* Used **Spring Framework** for Dependency injection and integrated with the Struts Framework and Hibernate.
* Database connectivity and Using SQL Wizard and SQL Query Builder in WSAD 5.2.
* Developed **Custom Tags** to simplify the **JSP** code.
* Generated **client stubs** for the **WSDL** files provided by the different services using Axis.
* Used **DAO pattern** to retrieve the data from database.
* Used **SAX** and **DOM** XML parsers in the application.
* Administration and configuring Web Sphere application server for deploying application, creating JDBC Data sources, creating servers.
* Used **JQuery**for client side scripting.
* Used **Testng**framework for Unit testing of application.
* Deployed and tested the application code on **Weblogic 8.1 Application Server.**
* Used **Log4J** for **error logs.**

**Environment:** EJB, Struts, Hibernate 3.0, Spring, JSP, Servlets, JMS, Web services, XML, SOAP, WSDL, JDBC, JavaScript, UML, HTML, JNDI, CVS, Log4J, JUnit, Weblogic 8.1, Oracle 9i.

**Ebreez Bangalore, India Jun 10-Mar 11**

**Sr. J2EE Developer**

**Project Scope:**

Ebreez OTA is an online travel agency solution which allows any company to be online at any level they want and start selling online and it provides search and book options for the following services:

The main objective of this module is to:

* Flight (Search and Book a flight)
* Hotel (Search and Book a hotels)
* My Account (Pre-filled list should display the travelers saved in My Account as Traveler profile)
* My Itineraries (It is previous booked details by the user, which has voucher, e-ticket and saved itineraries)

Ebreez Travel is an administration module for the Ebreez internal team for managing the application parameters, business rules, user administration and other admin activities related to the Ebreez Ecommerce solution

**Responsibilities:**

* Developed the application using **JSF** for front end, **Spring** to manage business layer components and **Hibernate** for performing database transactions.
* Implemented business logic in Middle Tier using pluggable components, which were specified in the customized xml documents using **Spring framework**.
* Used **JDK 1.6** inside **Maven** script to compile and build the code.
* Responsible for using **javascript** for web pages in front-end development.
* Used **JQuery** on frontend to develop dynamic web pages.
* Responsible for using **CSS** style sheetsfor front end development**.**
* Used Spring Framework for Dependency injection and integrated with the **Struts** Framework and Hibernate.
* Used **JSTL** in JSP pages for core and functional tags.
* Responsible for designing XML DTD and formatting XML documents with XSLT and XSL FO.
* Responsible for using **JBoss 5.1** as enterprise application server.
* Worked closely with the testing team in creating new test cases using **Testng** Framework and also created the use cases for the module before the testing phase.
* Used Apache Maven for building applications for its dependency,jars and repository manage met and building application.
* Used **Oracle10g** as the backend database and **Hibernate** as ORM Tool to retrieve Data Access Objects.
* Developed Data Access Objects to access middleware Web Services
* Wrote Hibernate configuration file, Hibernate mapping files, developed persistence DAO classes to persist the data into Oracle Database using Hibernate Query Language (HQL).
* Designed & developed **LDAP** Authentication & Authorization Service using Java, OpenLDAP, JNDI.
* Implemented JSF Converters to handle formatting and Localization and configured the faces-config.xml to create a web application navigation rule.
* Designed and Developed application screens using **JSF Richfaces, HTML, XHTML, DHTML, Dojo, AJAX,CSS** and **JavaScrip**t.
* Performed Validations on UI data using JSF validations and JavaScript
* Responsible for using **JQuery** for the interaction between the JavaScript validation and dynamic HTML pages.
* Effectively used **Log4j** framework to implement logging system for the project.
* Maintain the code using version control software –**SUBVERSION (SVN).**

**Environment:** J2EE, Servlets, JDK 1.6, Spring Framework, Hibernate, JSF, JSP, Eclipse 3.6, Java Bean,OpenLDAP Server, **JBoss**, Log4j, **Java Script, CSS, Ajax**,**jQuery**, DB2, Oracle, Astah, UML, XML, XSL,XSLT, SOAP,Linux

**SONY INDIA PVT LTD, Bangalore, India Mar 09-Jun 10**

**Service Information Exchange [SIX]**

**J2EE Developer**

**Project Scope:**

If the Sony product fails customer will contact Authorized service centre (ASC).

ASC people will check whether the product is in warranty or not.And they will enter the customer and product information in SIX Application.SIX tracksequipments that are returned or are to be returned by the customers for repair and the equipments those are to be returned after repair from the ASC center. The System shall be used to create a Repair ID for the equipment being returned and to maintain the details of SIX entry at any time when the equipment is in the ASC.

**Responsibilities:**

* Involved in identifying various individual logical components, expressing the system design through **UML diagrams.**
* Engaged in the development of the entire spectrum of business components, including the web interface, **J2EE based middleware, database connectivity systems** and **relational databases.**
* Developed the application front end using**Spring Framework** with **Java Server Faces.**
* Involved in implementing the **DAO pattern** for database connectivity and used the **JDBC API** extensively.
* Employed the **persistence strategy** with the help of **ORM** tool **Hibernate.**
* Used the **Spring Framework** for the purpose of **Dependency Injection** in **Business logic** implementation.
* Used **LDAP** for authenticate querying and modifying data
* Coded **SQL** and **Stored Procedures** in **Oracle** database.
* Deployed and tested the application code on **JBoss Application Server.**
* Used **maven scripts** to build the application and deployed on **JBoss Application Server**
* Used **CVS** for **version control.**
* Used **Log4J** for **error logs.**
* Responsible for receiving Incidents & Requests from end users, analyzing these and either responding to the end user with a solution or escalating it to the other SAP teams.
* Co-ordination with SAP supports groups to resolve production issues.
* Interaction with the business community as needed.
* 24 x 7 on call pager support on a rotation basis.
* Code changes for break fix and minor enhancements in Front End.
* Co-ordination within the support team and should be a good team player.

**Environment:** IBM Web Sphere App Server 5.1, WSAD 5.1.2, Struts, JSP 2.0, XML, EJB, JMS, JDBC, Oracle9i, Hibernate 2.0, Spring, UML, CVS, Log4J,JUnit.

**SLK Software Services Pvt Ltd, Bangalore, India Jan 08-Feb 09**

**Customer Support System [Fifth Third Bank]**

**J2EE Developer**

**Project Scope:**

CSS is an Customer Support System which is Developed for the Client Fifth Third Bank, U S for their internal use. This application will be used by Customer Executives of the Bank to provide the support for the customers of the Fifth Third Bank, U S. we implemented Savings Account module, Current Account Module and Credit cards Module. This System allows the Customer Care Executives and Other Teams of the Bank to Solve the Problems reported by Customers.

**Responsibility:**

* As a Sr. Developer, was involved in technical design, which included, defining the screens, validations, relations, error messages, coding standards, etc.
* Developed the design using **Rational Unified Process** (RUP).
* Developed Technical Design using **Rational** Rose Object Model class diagrams, sequences diagrams and use cases.
* Allocation of **development** work to team members.
* Provided design for seamless flow of data from database to web using caching mechanism at application & web tier.
* Developed application UI using JSP,**Java Script, CSS**, Ajax for presentation.
* Developed Business Logic & Persistence using **JDBC**, Java Beans &SQLServer Database
* Fine Tuned Queries for performance improvement
* Developed Single Sign-On (SSO) using **LDAP** Server
* Developed Queue based messaging using MQ Series.
* Actively participated in UAT & Production Roll Out.
* Developed **ANTscripts** for build and deploy process automation.
* Integrated and automated development and deployment processes using CVS and ANT Scripts.

**Environment:** J2EE, Servlets, STRUTS Framework, EJB, JSP, RAD 6.0, Java Bean, Web Services, LDAP Server, WebSphere 6.1, Log4j, Java Script,CSS, Ajax, DB2, Oracle, Rational Rose, UML, XML, XSL,XSLT, SOAP, AIX-Unix

**NCMR Technologies Bangalore, India Mar 07-Dec 07**

**Return Material Authorization**

**Software Engineer**

**Project Scope**:

##### Micro Motion is a leading manufacturer of Coriolis flow meters. It has expanded Coriolis technology to include highly accurate on-line density, temperature and viscosity measurements for a wide variety of applications, including custody transfer.

##### Micro Motion Inc. tracks equipments that are returned or are to be returned by the customers for repair and the equipments those are to be returned after repair from the MMI repair center.

##### RMA (Return Material Authorization) System enables the authorized actor involved in the return material tracking process to enter the details about the equipment being returned. The system shall be used to create a RMA entry for the equipment being returned and to maintain the details of RMA entry at any time when the equipment is in the MMI.

**Responsibilities**:

* Actively involved in **designing the Sequence Diagrams using Astah Tool**.
* Handled the backend operations of the respective modules also.
* Used **JBuilder IDE** for creating and developing most of the JFrames and its layouts.
* Used **Toad** for interacting with the Oracle Database.
* Deployed the application in **Linux** operation System.
* Involving in Implementation, and integrating new online functionalities using Struts Framework.
* Discussions on Development Issues with Client.
* Involved in development of the user interface
* Implemented Action classes and Validations using Validation Framework.
* Implemented Page Layouts using Apache Tiles Framework.
* Configured Struts Configuration file as per the requirement.
* DAO’s Implemented for the DB interaction.

**Environment** : JDK 1.2**, JSP,**Struts,JDBC,Oracle, Toad, JBuilder,Astah, and Bugzilla, XML (SAX, DOM, JAXP)

**NCMR Technologies Bangalore, India Jan 06-Feb 07**

**Loan Tracking System**

**Software Engineer**

**Project Scope:**

Whole Loan Tracking is a full lifecycle whole loan management system. It controls the bidding, inventory, and securitization workflows for all of Lehman’s whole loan business. Additionally, it provides a set of research and query tools allowing due-diligence to be executed on any asset in the Lehman whole loan universe. The system allows research to be performed against both current and historical time asset information.

The System itself is central to the day to day processing of whole loan assets. Its user base is comprised of several key business groups: tape analysts, deal managers

**Responsibilities**:

* Involved in development of the user interface
* Responsible writing Client-side Validations using Java Script.
* Responsible for developing Application Front end using JSPs and HTML’s.
* Implemented Action Classes
* Responsible for Form Validations using Validation Framework.
* DAO’s Implemented for the DB interaction.

**Environment** : JDK 1.2**, JSP,** Struts, JDBC, Oracle, Toad, JBuilder, Astah, and Bugzilla, XML (SAX, DOM, JAXP)