**Charlotte, NC**

**PROFESSIONAL SUMMARY**

* **5+yrs** of experience in analysis, Object Oriented Design, development, implementation and maintenance of software applications using java.
* Expertise in Object Oriented Programming using **Java** and **J2EE** related technologies.
* Strong background in **Java/J2EE** environments. Worked extensively on **J2EE** for developing Web and Distributed Applications by using **JDBC, JSP, Servlets,Hibernate, Struts and Web Services.**
* Well experienced in **MVC architecture** and Struts framework.
* Experience in using the Object Relational Mapping tool **Hibernate,** strong in using XML mappings and Java Objects
* Good knowledge of **Spring's** **IOC**, **AOP, Spring MVC** and spring's integration with **Hibernate** and **Struts** technologies.
* Having good experience on **HTML, DHTML, CSS, XML, JavaScript**, and **AJAX**.
* Hands on experience on Application Servers like **IBM Web Sphere, Web Logic**, **and JBoss**.
* Knowledge and experience in Software Development Life Cycle (**SDLC**), and Agile Model Driven Development (**AMDD**) .
* Extensive experience in working with **Eclipse, My Eclipse,** **Toad** and **Version** **Controls** such as **CVS**.
* Good communication and inter personnel skills.
* Exceptional ability to learn and master new technologies and also to deliver outputs in short deadlines.

**Education** Bachelor's in computer science

**Technical Skills**

**Programming Languages:** JAVA, J2EE, HTML, DHTML, XML, C,C++ **Technologies:** Java, Swing, Struts, Servlets, JSPs, Java Beans, JDBC, JMS, Web Services, Spring, JavaScript **Frame Works:** J2EE, Struts, Spring, Hibernate **Spring Modules:** IOC, AOP, Spring MVC, Spring Web flow, Spring ORM, Spring Struts, Spring Context **Version Control:** CVS, Rational Clear Case, Microsoft VSS **Databases:** Oracle 9i, 10g, MYSQL 5.0, MS SQL **Operating Systems:** Windows 9X/ 2000/ NT **Application Servers/Web Servers:** IBM Web Sphere, Jboss, Apache Tomcat **Apache Tools :** Ant, Log4j **Middleware Tools:** Java CAPS 6.0./6U1, Oracle BPEL Process Manager, ESB, Business Activity Monitoring, Business Rules , Mediator and Human Tasks **Tools & Utilities:** UML, Editplus, Textpad, Toad, SQL **GUI Tools:** Java Swings, HTML. **IDE:** Eclipse , My Eclipse , Netbeans, JDeveloper

**Professional Experience**

Confidential, Charlotte, NC (Nov 2010- Till Date) **Customer Enrollment Hub:** The Customer EnrollmentHub (CEH) program is a comprehensive solution that provides the single source of truth for customer demographic and profile information across all system. CEH is a highly flexible, configurable framework that allows the business to assimilate and store customer related information in a single operational data repository. Additionally, the CEH framework allows for business driven data access views and relationships in this repository for presentation back to the enterprise community. The Customer Enrollment Hub (CEH) provides a centralized repository for all client identity and business rules which will allow Emdeon to realize the following benefits:

* Provides a single point of entry and reference that enables economies of scale to operations that now deal with numerous disparate systems
* Customer information that provides a strategic foundation for all future customer facing products
* Provides the data elements for centralized authentication and authorization
* Provides a single user interface for maintenance of all customer profile information

**Responsibilities:**

* Extensively worked on front end, business, and persistence tiers using the **struts** frameworks.
* Involved in design, development, and testing phases of software development life cycle.
* Designed and developed Service layer using **Struts framework**.
* Developed use case diagrams, class diagrams, database tables, and provided mapping between relational database tables and object oriented java objects using **Hibernate**.
* Involved in designing and implementation of **MVC** design pattern using Struts framework for Web-tier.
* Developed presentation layer using **struts** **tag libraries like logic, html, bean**, etc in **JSP** pages.
* Implemented web page lay out using struts tiles libraries, and performed struts validations using Struts validation framework.
* Extensively used Hibernate concepts such as inheritance, lazy loading, dirty bit checking, optimistic locking, and transactions.
* Followed **Agile** **software development** practice paired programming, test driven development and scrum status meetings.
* Implemented **SOA** based web services, designed and built **SOAP web service** interface, implemented using **SOAP & Apache Axis.**
* Made proficient use of **WSDL** files. Used **SOAPUI** for testing the web services.
* Involved in developing Unit test framework using **JUnit**. Wrote JUnit test cases for every java class.

**Environment: Java1.5, Spring, Struts, JSP, Servlets, Hibernate3.0, Weblogic10, JUnit, Webservices, SOAP, JSP, XML, HTML, Jquery, CSS, JMS, Javascript, Oracle 10g, Rational Clear Case, UML, Toad, Agile Methodologies.**

Confidential, Florida (Dec 2009- Oct 2010) **Mobile Content downloadable Center** **Description:** The Up-Mobile's MCDC shall serve all the present needs and future enhancements of Up-Mobile. MCDC provides bi-directional content delivery services. The MCDC platform is a Mobile Interactive Downloadable Content Portal developed for Up-mobile, USA. The platform enables vendors to store the mobile content of various types such as audio, video, gifs, text messages, interactive messages and programs, Java games, and other mobile utility files. The content will be delivered to the end users through SMS Centers using SMPP and WAP Gateways. **Responsibilities:**

* Used **MVC-Struts framework** in the front-end to develop the User Interface.
* Used various enterprise design patterns in the development of code for extensibility and maintainability (**Singleton and MVC design pattern**).
* Involved in the implementation of business logic in struts Framework and **Hibernate** in the back-end.
* Responsible for coding shell-scripts in UNIX for reporting purposes.
* Used Rational Clear case for source control.
* Involved working on **Oracle** at the back-end.
* Involved in generating **UML** diagrams from the existing code.

**Environment*:* Java, JSP, J2EE, JavaBeans, Struts , Hibernate, JBosss,** **Rational Clear case, UML, Rational Rose XML, HTML, JavaScript, Oracle, JDBC, ANT, Unix, Windows NT/2000.**

Confidential, Cupertino ,CA (May 2008-Nov 2009) **IRepair :** Apple Retail stores use the iRepair application for creating, managing and administering service records. It also interacts with Concierge system, which is the system in which the appointments made by customers are stored and processed iRepair is an application with more GUI features and a better workflow using latest Internet technologies with the objective of reducing the average repair creation time. The iRepair application is developed in HTML, JSP, Ajax, JSON, Struts and deployed on Apache Tomcat Server. It uses PeopleSoft API to interact to the GCRM DB using PeopleSoft Integration Broker. iRepair interacts with external systems such as SAP PD2, SAP PD3 etc through PeopleSoft APIs in GCRM.

**Responsibilities:**

* Involved in system analysis, design, management, development and also designing Framework for business components. Involved in designing Java Components with various Java core design patterns.
* Implemented various design patterns like **Business Delegate, DTO and DAO** for front-end and back-end system.
* Developed front end pages using **JSP** .
* Designed **User Interfaces or front end pages** using **JSP2.0, Servlets2.3, CSS, XML and HTML**.
* Designed web screens for various modules using **JSF, HTML, DHTML and CSS and used Java** **Script** as client side validation.
* Worked on **agile** approaches, including **Extreme Programming, Test-Driven Development** and **Scrum.** Used **agile methodologies**, test driven development and automated builds
* Involved in development of **Oracle** tables, stored procedures, and functions.

**Environment: JSF, J2EE,Log4J, Java, Struts, JSP, JMS, Servlets, JDBC, JNDI, MySql, Mysql Query Browser, HTML, XML, XSLT, XPATH, XSD, Jboss Application Server, Eclipse 3.1, Ant scripts, UNIX and Windows 2000.**

Confidential, (Aug 2006-Apr 2008) It is a customer service center of Central Electricity Supply Company providing operational services to the customers. The System would provide the facility to log all the customer requests and related details with a unique registration number. It also resolves new connection requests and forwards those requests to the various departments. Maintaining the billing information in the centralized database. It also facilitates collections any ware. The system should be able to provide updates on the customer status disconnected/live and the system also provides updates on the customer status dismantled/live.

**Responsibilities:**

* Utilized **Agile Methodologies** to manage full life-cycle development of the project.
* **Implemented MVC design pattern using** Struts **Framework.**
* Form classes of StrutsFramework to write the routing logic and to call different services.
* Created **tile** definitions, Struts-**config** files, validation files and resource bundles for all modules using Strutsframework.
* Developed web application using JSP custom tag libraries, Struts Action classes and Action.Designed Java Servlets and Objects using J2EE standards.
* Used JSP for presentation layer, developed high performance object/relational persistence and query service for entire applicationutilizing**Hibernate**.
* Developed the **XML** Schema and **Web services** for the data maintenance and structures.

**Environment**: **Java, J2EE, JSP, Struts, JNDI, Eclipse, Oracle9i, XML, ANT, Rationale Rose, Unix, LOG4J, CVS.**