**Gavaskar Selvaraj**

**mike@cloudsoft-inc.com**

**Cell: 470-809-0996**

##### OBJECTIVE

Senior Java/JavaEE Developer with **9 years and 10 months** of experience looking for a challenging position to contribute and further enhance my skills and expertise in Core Java and Java EE web application development

##### CERTIFICATIONS

   

* SCJP - Sun Certified Programmer for the Java 2 Platform
* SCWCD - Sun Certified web component (JSP and Servest) developer.
* Certified Java developer from Brain Bench.
* NIIT Certified Java and J2EE Programmer.

##### SUMMARY

* **9 years and 10 months** in software development includes Analysis, Design, Development and quality testing of software for **Web-based applications** using **JAVA, Java EE** technologiesandlatest **UI frameworks**.
* Experienced developer/designer in all stages of the Software Development Life Cycle
* Expertise in **Java** concepts like **OOP, JDBC, Collection Framework**
* Good understanding on Java **Design Patterns**
* **Expertise** in web page data share using **XML and JSON**
* Experience in **Drools.**
* Involved in designing and developing web pages using **JSP, JQUERY, HTML 4/5, DHTML, CSS 2/3, JavaScript, GWT**
* Worked on **Spring** **Core, Spring DAO, Spring JDBC and Spring MVC architectures**.
* Expertise in **IBM MQ** with **JMS**.
* Good experience in ORM tool such as like **Hibernate**.
* Experience in scheduling tools such as like **Autosys** and **Quartz**.
* Well experienced on Java Web Services development using **REST** **API.**
* Worked on **integration** of **REST API** using **Ajax** in **JQUERY**
* Experience in implementing, configuring and deploying web based projects using Web/Application Servers such as **Web Logic 12.1.3, Apache Tomcat 6/7** and **Apache-2**
* Good working knowledge on databases like **Oracle, MySQL.**
* Hands on experience in working with **PL/SQL queries.**
* Performed unit testing using **Junit**. Used build tools like **ANT, Apache Maven**
* Worked on several version control software like **SVN, Start Team and GIT**
* Experience in continuous integration tool like **Jenkins**
* Hands on experience in  [proprietary](https://en.wikipedia.org/wiki/Proprietary_software) [issue tracking](https://en.wikipedia.org/wiki/Issue_tracking_system) product, developed tool like **JIRA and HP Quality Center**
* Performed System Integration test to ensure quality of the system.
* Good experience in working on **Windows**, **Linux** operating systems.
* Hands on experience in working in **Linux** environment and **Linux utility commands**, can write **shell scripts,** experiencein **Tactia SSH**
* Extensive development experience on different IDE’s like **Eclipse, Rational Software Architect** and **NetBeans**
* Had involved in both **Waterfall** and **Agile Methodology** for the software development process

**SKILLS**

* **Java**: Core Java, JSP, JSTL, JNDI, JDBC
* **Web Services** : RestFul API, SOAP
* **XML**: XML, DOM
* **Web**: HTML5, DHTML, CSS, JavaScript, AJAX, JQuery
* **Framework**s: Struts, Spring and Hibernate
* **Application Servers/ Web Servers**: WebLogic, Apache Tomcat
* **Databases**: Oracle, MYSQL
* **IDEs**: Eclipse, RSA
* **Testing tools**: Junit,
* **Version Control**: SVN, GIT, Start Team
* **Operating Systems**: Windows XP/7, Linux

##### EXPERIENCE

##### Larsen and Toubro Infotech Tampa, Florida

##### *Senior Software Engineer* April 2016 – Present

**Client**: Citigroup, FL

**Project**: ASPEN

**Description**: ASPEN (Asset Servicing Platform Engineering) is an initiative to create a single global platform which will provide all of Markets Asset Servicing Operations covering the full event life cycle for both Corporate Action and Income Events. This will allow retirements of disparate and regional legacy applications and will provide a single common platform for all regions to process on.

**Responsibilities**:

* Developed application logic using **Java** and **Spring Framework**
* Implemented web services using **REST API.**
* Designed and developed UI using **GWT** components
* Implemented **UI and Web Services** Integration
* Developed **JUnit test cases** and performed **System Testing**
* Done application deployment and maintenance on **WebLogic**
* Used **JIRA** for bug tracking and issue tracking
* Design, development, testing, troubleshooting and debugging of the web application.

**Environment:** Java/J2ee, Spring, GWT, WebLogic, Oracle, Junit, Ant, Jenkins, Maven, Tactia, Jira, svn, GIT Eclipse

##### Larsen and Toubro Infotech Dallas, TX

##### *Senior Software Engineer* January 2014 – February 2016

**Client**: Reliant, TX

**Project**: Reliant Online Enrollment Redesign

**Description**: With the client Reliant nrg energy, currently I was responsible for Residential Online Enrollment Path Redesign Enrollment provide prospects the option to self-select the type of enrollment, both designed to provide a stream-lined, user friendly process that simplifies sign up and reduces path abandonment. Existing architecture pains in traverse huge enrollment pages that lead to number of drop off and also keeps log wait time. To improve efficiency, redesign gives eliminate data redundancy, goals to reduce number of pages, positive and user friendly with the latest technologies

**Responsibilities**:

* Developed application logic using **Java** and **Spring Framework**
* Developed ORM using Hibernate
* Implemented web services using **Soap**
* Designed and developed UI using **Html**, **JSP**, **JavaScript** **JSTL,** components
* Implemented **UI and Web Services** Integration
* Developed **JUnit test cases** and performed **System Testing**
* Done application deployment and maintenance on **WebLogic** and **Tomcat**
* Used **HP Quality Center** for bug tracking and issue tracking
* Design, development, testing, troubleshooting and debugging of the web application.

**Environment:** Java, Spring, Hibernate, JSP, JSTL, WebLogic, Tomcat, SOAP, Oracle, Junit, Ant, HP Quality Center, svn, Eclipse

##### Larsen and Toubro Infotech Chennai, India

##### *Senior Software Engineer* December 2013 – January 2014

**Client**: Reliant, TX

**Project**: Reliant MultiBrand

**Description**: Reliant nrg Energy acquiring most of the small scale electricity provider and name that as multibrand such as like Pennywise Power, Everything Energy, Green Mountain energy etc. to extend and sustain the reliant business in the competitor world. I worked various brand to provide browser based to solution for managing bot online enrollment (OE) and online account management (OAM) to the end user.

**Responsibilities**:

* Developed application logic using **Java** and **Spring Framework**
* Developed ORM using Hibernate
* Implemented web services using **Soap**
* Designed and developed UI using **Html**, **JSP**, **JavaScript** **JSTL,** components
* Implemented **UI and Web Services** Integration
* Developed **JUnit test cases** and performed **System Testing**
* Done application deployment and maintenance on **WebLogic** and **Tomcat**
* Used **HP Quality Center** for bug tracking and issue tracking
* Design, development, testing, troubleshooting and debugging of the web application.

**Environment:** Java, Spring, Hibernate, JSP, JSTL, WebLogic, Tomcat, SOAP, Oracle, Junit, Ant, HP Quality Center, svn, Eclipse

##### HCL Technologies Chennai, India

##### *Senior Software Engineer* January 2013 – November 2013

**Client**: USAA, TX

**Project**: CRM Portal

**Description**: United Services Automobile Association (USAA) has updated the homegrown legacy systems it built decades ago to serve its unique and loyal membership, and these systems, which support by Web-based customer-relationship (CRM) management, still function as the backbone of its operations. Despite its size, personalized customer service remains a top priority. Its customers are equally loyal: More than 200,000 members have stayed with USAA for more than 40 years

**Responsibilities**:

* Developed application logic using **Java** and **Spring Framework**
* Developed ORM using Hibernate
* Implemented web services using **Soap and Rest API**
* Designed and developed UI using **Html**, **JSP**, **JavaScript** **JSTL,** components
* Implemented **UI and Web Services** Integration
* Developed **JUnit test cases** and performed **System Testing**
* Done application deployment and maintenance on **WebLogic** and **Tomcat**
* Used **Star Team** for bug tracking and issue tracking
* Design, development, testing, troubleshooting and debugging of the web application.
* Provide complete production support on the **Availability Command Center**.
* Record various production errors and also resolve tickets.

##### HCL Technologies Chennai, India

##### *Senior Software Engineer* December 2012 - January 2013

**Client**: CISCO, CA

**Project**: Cisco Unified Provisioning Manager

**Description**: Cisco Unified Provisioning Manager (Provisioning Manager) provides a scalable web-based solution to manage a company’s next-generation communication services. Provisioning Manager manages IP communication services in an integrated IP telephony, voicemail, and unified messaging environment that includes Cisco Unified Communications Manager, Cisco Unified Communications Manager Express, Cisco Unity, Cisco Unity Express, and Cisco Unity Connection systems.

**Responsibilities**:

* Developed application logic using **Java** and **Struts Framework**
* Developed ORM using Hibernate
* Implemented web services using **Soap and Rest API**
* Designed and developed UI using **Html**, **JSP**, **JavaScript** **JSTL,** components
* Implemented **UI and Web Services** Integration
* Developed **JUnit test cases** and performed **System Testing**
* Done application deployment and maintenance on **WebLogic** and **Tomcat**
* Design, development, testing, troubleshooting and debugging of the web application.

##### eZatasS Chennai, India

##### *Software Engineer* April 2007 – December 2012

**Client**: In-house project

**Project**: Online Product Management Web GUI

**Description**: The Online Transaction Processing (OLTP) system, also called an Enterprise Series Transaction Engine (ESTE), handles the transaction processing side of the Enterprise Series suite of applications. OLTP also called the Host or Central System, receives, processes, and records all online transactions. The Online Product Management (OLPM) is the administrative management product for configuring and day-to-day management of the OLTP system. OLPM allows you to monitor and manage system activity on transaction processing, information management and analysis, and communications. Access to OLPM is controlled by user profiles and passwords. System administrator’s set up the user profiles using the Enterprise Series Admin - User Security application. This allows users with different levels of system privileges to gain access to specific types of windows, through which they manage Enterprise Series. ESTE-OLPM is an Interface to OLTP. OLPM provides a real-time view of system activity.

**Responsibilities**:

* Developed application logic using **Java** and **Struts Framework**
* Implemented web services using **Soap and Rest API**
* Designed and developed UI using **Html**, **JSP**, **JavaScript** **JSTL,** components
* Developed **JUnit test cases** and performed **System Testing**
* Design, development, testing, troubleshooting and debugging of the web application.

##### EDUCATION

##### Raja College of Engineering Madurai, India

##### Bachelor of Engineering in Computer Science