**Julan**

**SUMMARY:**

* Experience in design and development of applications in **Java/J2EE**.
* Experience in implementing complete **Software development life cycle** (**SDLC**) for various applications including Analysis, Design, Development, Implementation, Maintenance and Support.
* Experienced in designing and developing enterprise and web applications using Java and J2EE technologies like **Core Java, Servlets, JSP, JDBC, JNDI, JPA, JAX-WS, Struts, EJB, Spring, Hibernate, JMS, XML, JUnit.**
* **Experience in using ORM frameworks like Hibernate, JPA and integrating with SpringORM.**
* **Developed SOAP and Restful Web services using Apache CXF, JAX-WS RI.**
* Experienced in developing applications using different J2EE Design Patterns such as **DAO, Singleton, Session Facade, and Factory**.
* Hands on experience on APIs like Google Maps and Facebook for iOS.
* Experience in Angular Js and Node.Js Frameworks which enhances a flexible server side environment.
* Developed applications based on **Model-View-Controller (MVC)** architecture using **Struts**, **SpringMVC** and **JSF.**
* Expertise in Java Web services; Experience in SOA, JAX-RPC, JAXB, JAX-WS, SOAP, SAAJ, AXIS, XSD.
* Experience working with SOAP, Rest and Restful Webservices.
* Experience in working with **SQLite Database**, **Google Maps API**, GPS location Data and Push Notifications.
* Experience in working with the presentation layer using **HTML, CSS, JSP, JSTL, Custom tag libraries, JavaScript, JQuery, and AJAX.**
* Good experience in **J2EE Testing** in developing test cases with **Junit** for **Unit testing,** and **logging** using **Log4J.**
* Experience in **JDBC** Programming and also with writing SQL Queries, PL/SQL stored procedures, Functions, and packages.
* Worked with RDBMS like **My SQL, Oracle, and DB2.**
* Good experience in implementing **Junit** for **Unit testing,** logging using **Log4J** and **ANT** tool to compile, package and deploy the components to the Application Servers in different environments.
* Experience with **Agile/Scrum and** Test Driven development (**TDD**).
* Good Communication, presentation and interpersonal skills and very good team participant

**TECHNICAL SKILLS:**

|  |  |
| --- | --- |
| **Operating Systems** | Windows XP, Solaris, Unix. |
| **Languages** | Java, Core Java, HTML, CSS, XML, XSLT, SOAP, JavaScript |
| **Databases** | Oracle, DB2, MS Access. |
| **Web Related/j2ee** | HTML, XML, XSLT, Java Script,JQuery, Java Servlets, JSP, SAX/DOM, JSTL, AJAX, SOAP, jBoss SOA Tools UDDI, WSDL |
| **J2EE Technologies** | JDBC, JNDI, RMI, EJB, Java Beans. |
| **Application Servers** | IBM WebSphere 7, JBoss, BEA Web Logic |
| **Web Servers** | IBM HTTP Server, Tomcat |
| **Database Tools** | TOAD, SQL Navigator, Squirrel. |
| **IDE & Versioning Tools** | Eclipse, My Eclipse, IBM Rational Application Developer, Concurrent Versioning System (CVS), ANT. |
| **Frameworks** | Struts, JSF, Hibernate. |
| **Design Patterns** | Singleton, Data Access Objects, Value Objects, Template Method, Business Interface, Business Delegate, Service Locator, Model View Controller Architecture and Front Controller. |

**EXPERIENCE:**

**Citi Group -- Jacksonville, FL May 2014 - Till Date**

**Role: Java/J2EEDeveloper**

* Involved in most of the SDLC phases with sprint planning sessions part of **Agile Scrum**
* Interacted with the business users for understanding the requirements based on the functional requirements.
* Developed 2 outbounds for sending Invoices and Credit Notes.
* Developed the Application using **SpringMVC Framework**, and used **JSP, HTML, CSS, JavaScript, Jquery** for the web page development.
* Developed custom controllers for handling the requests using the spring MVC controllers.
* Involved in design and development of server side layer using **SpringIOC, SpringORM, SpringAOP** and **JAX-WS web services.**
* **Worked on ATG Web Commerce Customer Service streamlines customer service and integrates all customer touch points to increase customer satisfaction and loyalty**.
* Used Auto-Wired **for bean management** through **Spring IOC**
* Configured Association Mappings like one-one and one-many in **Hibernate**. Experience in creating and consuming **SOA Web Services** using **JAX-RPC**, **JAX-WS**, **JAX-RS**, **WSDL** and **SOAP** messages
* Used **XSL/XSLT** for transforming and displaying payment history reports
* Used Java Messaging Services (**JMS**) for reliable and asynchronous exchange of important information such as payment status report
* Designed and implemented a Cassandra NoSQL based database and associated RESTful web service that persists high-volume user profile data
* Integrated location based services using Google Maps API to display locations of the nearest Branches/ATM’s
* The front-end is written in Backbone.js, Marionette.js, Handlebars.js for templating, and Leaflet.js for client-side mapping.
* Used **Web Services**–**WSDL** and **SOAP** for getting credit card information from third party and used **SAX** and **DOM XML parsers** for data retrieval.
* Customized the AR Invoice Report and Developed new reports for debit memos and credit memos in Account Receivables by using **XML/BI Publisher**.
* Embedded Google Maps API, GPS Location Data into app with zooming controls.
* Used Web services - **WSDL** and **SOAP** for getting credit card information of the insured patients from third party.
* Designed and developed frameworks and a modular user interface design while leveraging front-end web technologies including **Java, JavaScript, (Angular JS ), HTML 5.0**.
* Research and implementation of JavaScript Frameworks, including Backbone.js, Ember.js, Spine, ExtJS, and Angular.js.
* Used **Hibernate** to persist the data efficiently into database and also integrated it with the **SpringORM framework.**
* Developed asynchronous messaging systems using MULE ESB, D3.js,Hadoop, JBoss, OOAD, MongoDB, JSF, JPA, Eclipse IDE, MULE ESB, Ext JS, JMS, MDB, Sybase and MQ Series
* Involved in conversion of client side code to **Angular JS based UI**
* Implemented **Spring with AOP** in exception handling, which it reduces the development time to handle the exceptions
* Asynchronous messaging is done using **JMS** and created Queue for point – point messaging.
* Developed user interfaces using **JSPs, JSF, JMS, HTML, XHTML, DHTML, CSS, Java Script, JSP Custom Tags**. Involved in to creating web services, generating stubs and writing client programs to invoke web services using **WSDL, SOAP and JAX-RS**.
* Involved in study of **User Requirement Specification**. Requested insufficient Information and helped clearing ambiguity in requirements document.
* Developed the automation framework for CPSPub application in Java using Spring Framework, REST Template, Spring Data, Mongo Template, GSON, iBatis, Maven and SVN.
* Used JSON for Data Interchange between **Angular JS and Spring MVC**
* Developed Asynchronous means of retrieval of data from the Server and Database using **AJAX** features.
* Developed DAO classes for the persistent in correlation with hibernate.
* Used **Maven** to build the project and deploy the applications on the server.
* Involved in support of deployment process of the application on **Web Logic Application Server**
* Involved in creating Unit test cases, test suite and Unit testing of the application components using **JUnit**.
* Used **SVN** as a documentation repository and version controlling tool
* **Maven** framework for the project build
* Developed **SOAPWeb services** using **JAX-WS Metro**.
* Used Eclipse as IDE tool to develop the application and **JIRA** for issue tracking.

**Environment:** Java 1.6, J2EE, spring, Hibernate, JSP, JSF, JDBC, JMS, OpenLayers, Eclipse 3.3, WebLogic, Maven, JUnit, CVS, CSS, HTML, XML, XSD, JavaScript, Oracle10g and Windows2007.

**Shire -- Chester Brook, PA Mar 2012 - Apr 2014**

**Role: Java/J2EEDeveloper**

* Participated in requirement gathering and framework implementation sessions through Agile TDD methodology.
* Worked closely with the Business/Users team in translating technical requirements into application code.
* Designed and Implemented the **J2EE Based Struts** with **JDBC in Eclipse IDE.** **Defined and Created SOA software and hardware infrastructure, including Application Servers, Services Bus, Server Domains etc.**
* Developed **web layer usingStruts** framework to manage the project in **MVC pattern**.
* Experience Oracle **ATG Commerce framework, and Search.**
* Experience in installing, configuring and using ecosystem components like Hadoop MapReduce, HDFS, Sqoop, Pig, Flume, Hive, HBase, Zoo Keeper, Cassandra
* **Used Struts Tiles** Framework for designing the **layout** of the application.
* Developed web UI portal for MongoDB using Spring Framework (Spring MVC and Spring Data), JSP, HTML 5, Bootstrap Framework, JQuery and Java Script, Mongo DB and Oracle DB technologies.
* Designed and implemented the Locate Pharmacy functionality using Google Maps API.
* Developed the web pages **Java, JavaScript**, **JQuery, backbone, handlebar, Mockjax, Ember** and **J2EE** technology framework using **Spring 2 (MVC, JDBC)**, **Hibernate**, **and Web Services** with J2EE design patterns using **Eclipse.**
* Client pages are built using **HTML, CSS, JSP, JavaScript/JQuery**
* Used **JSTL** and developed required tiles and tile definitions for templating and defined configuration in the struts **configuration.xml.**
* Loaded the records from Legacy database (DB2 v10) to existing one (Cassandra 1.2.8).
* Writing the front end look and appearance for the screens using Java1.7 , Core Java, Swing ,NO SQL, MongoDB ,AWS, Bootstrap, ExtJS, JavaScript, AJAX, Groovy Grails, AngularJS and JQuery
* Developed helper classes, delegate classes, value objects to access business tier and transfer the information from business layer to the presentation layer.
* Implemented integration of **Struts Action classes** and the **EJB's services layer.**
* Involved in conversion of client side code to **Angular JS based UI**
* Developed business layer using **EJB stateless** session beans and deployed on the Application server (**Web logic**).
* Expertise in front-end/presentation tier development using **Struts 1.2 frameworks** with **Struts Tiles, StrutsValidator, Servlets, JSP, JSF, JMS, JSTL, JQuery, JavaScript, HTML and CSS.**
* Have proficiency in using **DAO** and **DTO** patterns to persist data into database
* Used **Hibernate** as persistence framework for **DAO** layer to access the **Oracle**10g database
* Produced **SOAPweb services using Metro JAX-WS RI** for building the business application layer.
* Defined XML documents for input and output sources of Web Services. Created schema documents for XML validation and developed XML schemes
* Used Maven for build framework and Jenkins for continuous build system
* Worked on **Eclipse** for development and deployment of application **in Web Logic Application Server**.
* Responsible for coding, testing and documenting various packages, procedures, and functions for libraries.
* Proficient in using **SVN for Version Control**.
* Actively involved **in code reviews** and also in bug fixing.

**Environment**: Core JAVA, Struts 2.x, Hibernate, Struts Validator Framework, JQuery, JSP, JSF, JDBC, JMS, EJB, Oracle11g, JavaScript, XML, Web Services, Web logic 10.3, Junit, ANT, Eclipse, SVN

**HSBC -- Dallas, TX Dec 2010 - Feb 2012**

**Role: Java/J2EEDeveloper**

* Worked in different phases of SDLC process to implement the functionality of the application.
* Designed and developed front end screens using **Java, JSP, Servlets** and **Struts** framework.
* Implemented **MVC Design** Patterns using **Struts Framework**
* **Used Struts Tiles** Framework for designing the **layout** of the application.
* Used **validator** framework to validate various fields in the application using XML files with rules.
* Developed **Action Form, Action Class, Action Forward Servlets** and **Struts Configuration File**
* Applied **CSS (Cascading Style Sheets)** for entire site for standardization of the site
* Used **JavaScript** for client side validations.
* Synchronized the create, update and delete of records between Legacy database (DB2 v10) and Cassandra 1.2.8.
* **AJAX** for the asynchronous server calls
* Implemented **JMS** for asynchronous auditing purposes.
* Developed server side utilities using J2EE technologies **Servlets, JSP, JDBC**.
* Supported integration efforts between the **Struts Action classes** and the **EJB's services layer** Implemented **JPA** for persisting data into database.
* Used Design Patterns like **DTO and DAO, Session Facade, service locator**
* Worked on **Jboss** application server to deploy the application**.**
* Used **JPA** framework for **DAO** layer to access the **MySql** database.
* Developed and debugged the application using **RAD IDE.**
* Involved in developing **Unit, System** and **Integration** test
* Involved in the preparation of **use case, class and sequence diagrams** using **Rational Rose**.
* Worked with QA team to resolve the defects and UAT defects with the business users

**Environment:** Java, J2EE, Servlets, JSP, JMS, JPA, JDBC, Struts, JavaScript, XML, XSLT, HTML, CSS, UML, Jboss, RAD, MySql.