Java Developer Java Developer Java Developer Pasadena, CA Having with five plus years of experience in developing Enterprise applications using Java Platform Enterprise Edition (J2EE) technologies and strong Object Oriented Design experience. In-depth knowledge of Software Development Life Cycle (SDLC), Agile methodology and Rally Hands on experience in Liferay Portal Development, worked on various Inter Portal Communication for Development, Airlines, Banking, Insurance and Warranty Company. Worked on Struts based application and worked in creating Action classes for the provided business logic and worked on mapping issues with provided wireframe of views. Strong and extensive experience in using Java, J2EE, C#, JDK, Servlets, JSP, CSS, HTML, EJB, Spring MVC, Hibernate, Struts, JDBC, JSTL, Google Guice, WCF, XML, SOAPUI, AJAX, HTML, Web 2.0, Angular JS, Dockers, Jenkins Automated building, testing and continuous integration using Maven, Ant, and Junit. Authorized to work in the US for any employer Work Experience Java Developer ADP - Pasadena, CA December 2016 to February 2017 Responsibilities: Designed and coded application components in an Agile/TDD environment utilizing a test driven development and SDET approach and pair-programming. Developed the application using spring framework that leverages model view layer architecture, also configured Dependency Injection. Used Hibernate ORM tools which automate the mapping between SQL databases and objects in Java. Used SOAP based web services from scratch to develop interfaces to integrate between front end systems and back end systems. Designed and developed the XSD for WSDL. Developed user interface using JSP, JSP Tag libraries JSTL, HTML5, CSS3, JavaScript, Angular.js to simplify the complexities of the application MVC framework for developing web application. Implemented the debugging functionality in an application by using Apache LOG4Jframework. Currently working on fitness tool which aids in Test Driven Development. Used JMS for the asynchronous exchange of critical business data and events among J2EE components and legacy system. Designed and developed the application using Java Server Faces (JSF) framework. Developed User Interface in JSP, JavaScript and HTML with Backbone JS Framework Designed and developed REST-ful style Web Service layer and WSLD. Deployment of web, enterprise java components, messaging components and

multi-threading. Developed XML Schemas - XSD, DTD for the validation of XML documents, also used Subversion. XML (SAX and DOM API, JDOM), XSLT was used for informative view. XML web services using SOAP to transfer the amount to transfer application. Used SWING for GUI based coding. Environment: Java/JDK, J2EE, JSP, PL/SQL, Spring, EJB, MAVEN, JMS, JNDI, Oracle, XML, DOM, SOAP, JUnit, Apache Camel, JSF, WebSphere, Hibernate, JDBC, REST-ful Web service, Weblogic, Jboss, SOA, Tomcat, Dockers Java/Liferay Portal Developer Analyze Design, Naval Postgraduate School, CA April 2014 to September 2016 Responsibilities: Develop and Test the new application "Portal" in Liferay Portal environment using Java/J2EE and Liferay Portal Technology. Involved in business plan and gathering the requirement test plan for the new project implementation. Implemented Theme, Hooks, Layout in Liferay Portal and worked on current project architecture and Inter Portal Communication and web migration. Worked with Restful web services integration in Liferay. Worked with LDAP integration in Liferay. Responsible for design and implementation of various modules of the application using Struts-Spring-Hibernate architecture. Responsible for writing Struts action classes, Hibernate POJO classes and integrating Struts and Hibernate with Spring for processing business needs. Used Struts Validation Framework for dynamic validation of the user input forms. Improved Auto Quote application by designing and developing it using Eclipse, HTML, JSF, Servlets and JavaScript. Implemented Spring ORM wiring with Hibernate provided access to Oracle 9i RDBMS. Designed and developed UI with AJAX, HTML, XHTML, DHTML, JavaScript and Angular JS for more interactive web pages. Developing the Spring MVC Portlet which generated Web, PDF and Excel report based upon user request. Environment: Java, J2EE, Liferay, Eclipse, Tomcat, Web services, Struts, Spring, Hibernate, XML, XSD, XSLT, SQL Server 2010, SVN, JavaScript, JQuery, Junit, Angular JS Java Developer Digital River - Minneapolis, MN November 2013 to March 2014 Responsibilities: Extensively developed various difficult Apps using GWT. Involved in developing GWT Framework Integrating for applications. Used HTML, CSS, and JavaScript for developing the Apps. Developed the UI using JSP, HTML, CSS and AJAX, and learned how to implement JQUERY, JSP and client & server validations using JavaScript. Using OOAD Technology classes are designed in

UML with the help of Rational Rose tool. Created user-friendly GUI interface and Web pages using HTML and CSS and JSP. Developed web components using MVC pattern under Struts Developed the user interface with JQuery, JSP, HTML, CSS, and Java Script. framework. Used Spring Framework for dependency injection for Action classes using Application Context xml file. Designed developed and maintained the data layer using Hibernate and performed configuration of Struts, Application Framework. Wrote JSPs, Servlets and deployed them on Weblogic Application Created of interface to manage user menu and Bulk update of Attributes using JS and server. JQUERY. Developed Presentation layer components comprising of JSP, AJAX, Struts Action, Struts Form Beans and AJAX tag libraries. Developed Unit test cases for the classes using JUnit. Implemented continuous delivery with Docker, Jenkins and GitHub. Whenever a new GitHub branch gets started, our server, automatically attempts to build new Docker container from it. Developed and maintained Ant Scripts for the build purposes on testing and production environments. Application developed with strict adherence to J2EE best practices. Environment: Java, Spring, Junit, Eclipse, JQuery, Tomcat, Maven, Agile, CSS, HTML, Web Services, AJAX, Agile, Docker, Jenkins Java/Liferay Portal Developer March 2012 to October 2013 Responsibilities: Design, Develop and Test the portlets for www.computer.org using Java/J2EE and Liferay Portal Technology. Involved in business plan and gathering the requirement test plan for the new project Administration of Liferay Portal and working on Creating Community and implementation. assignment of Roles and Groups for authorization for editing and publishing the content from stage Worked on developing Authentication and Authorization out of the box for the new feature not available inside Liferay. Developed user interfaces using JSP, HTML, CSS, JavaScript, JQuery and AJAX with JSON. Developed SOAP based Web Services using JAXB. Developed web based applications using JavaScript, HTML, DHTML and CSS. Implemented JAVA-J2EE technologies including specialization in XML, XSL, and XSLT. Used ANT for compilation and Integrated Hibernate ORM to facilitate DML and DQL gueries building JAR, WAR and EAR files. and represent OR mapping. Implemented the logging mechanism using Log4j framework. Implemented using various J2EE design patterns such as Session Fa ade, Business Delegate,

Value Object, Data Access Object, etc. Used CVS as version control system for the source code and project documents. Environment: Java, J2EE, Liferay, Eclipse, Tomcat, Web services, Struts, Spring, Hibernate, XML, XSD, XSLT, SQL Server 2010, SVN, JavaScript, JQuery, JUnit. Java/Liferay Portal Developer Boston Financial Data Services, MA September 2011 to February Analyze Design, Develop and Test the new application "Portal" in Liferay 2012 Responsibilities: Portal environment using Java/J2EE and Liferay Portal Technology. Involved in business plan and gathering the requirement test plan for the new project implementation. Implemented Theme, Hooks, Layout in Liferay Portal and worked on current project architecture and Inter Portal Worked with LDAP integration in Liferay. Responsible for design and Communication. implementation of various modules of the application using Struts-Spring-Hibernate architecture. Responsible for writing Struts action classes, Hibernate POJO classes and integrating Struts and Hibernate with Spring for processing business needs. Used Struts Validation Framework for dynamic validation of the user input forms. Improved Auto Quote application by designing and developing it using Eclipse, HTML, JSF, Servlets and JavaScript. Implemented Spring ORM wiring with Hibernate provided access to Oracle 9i RDBMS. Designed and developed UI with AJAX, HTML, XHTML, DHTML and JavaScript for more interactive web pages. Developing the Spring MVC Portlet which generated Web, PDF and Excel report based upon user request. Environment: Java, J2EE, Liferay, Eclipse, Tomcat, Web Services, Struts, Spring, Hibernate, XML, XSD, XSLT, SQL, SVN, JavaScript, JQuery, JUnit. Java Developer Affiliated Computer Services - Richmond, VA January 2011 to August 2011 Responsibilities: Involved in the preparation of prototype and demos of the project and presented before the client to check that it meets their requirements. Involved in Design, Development and Support phases of SDLC. Used methodology and participated in SCRUM meetings. Front-end was designed by using HTML, JavaScript, CSS, and JSP. Developed JavaScript functions for client side validations. Used Hibernate as ORM tool for accessing database. Configured the deployment descriptors in Hibernate to achieve object relational mapping. Write SQL queries to pull some information from the Backend. Write database Functions, Procedures and Triggers as per the business logic requirements. Designed and

developed several EJBs using Session facade pattern. Design and develop Servlets, Session and Entity Beans to implement business logic and deploy them on the WebLogic Application Server Work with Apache Tomcat Web Server. Designed and developed Servlets and JSP and connected to existing ORACLE database using JDBC. Environment: Eclipse, Java, J2EE, JSP, Servlet, Hibernate, Weblogic Application server, Apache tomcat, Oracle 10g, HTML, JavaScript, AJAX, CSS, EJB, JMS, JDBC, Education Bachelor's Skills HTML (5 years), JAVA (5 years), JAVASCRIPT (5 years), TOMCAT (5 years), AJAX (5 years) Additional Information Technical Skills: Technology: JSP, Servlet, Java Beans, EJB, JDBC, Hibernate, Spring, Struts, JSF, JSTL, Tiles, XML, HTML, XSLT, CSS, JavaScript, JMS, AJAX SWING, Angular JS, Dockers Language: Java, SQL, PL/SQL, C, C++, PERL, VB.NET Servers: Tomcat, JBoss, WebSphereApp Server, Weblogic Portal Server, Jenkins OS: Windows, Linux, Unix IDE: Eclipse, Netbeans, Oracle Weblogic, Oracle, WSAD, Visual Studio Database: Oracle, MySQL, MS SQL Server 2008, DB2 Tools SVN, GIT, CVS, ClearCase, Maven, Ant, Junit

Name: Crystal Mckenzie

Email: jonesmary@example.net

Phone: 001-691-241-8297x504