Sr. Front End Developer Sr. Front End Developer Sr. Front End Developer - finance company San Francisco, CA \* Over 9+ years of experience in analysis, design, implementation and testing of Object Oriented Applications in Client/Server environments using Java/J2EE. \* Strong knowledge in Object Oriented Concepts, Object Oriented Design (OOD), Object Oriented Analysis (OOA), Programming and its implementation. \* Expertise in design and development of various web- and enterprise-level applications using J2EE technologies like JSP, Servlets, JDBC, Oracle. \* Good experience in Object Oriented Analysis & Design (OOAD) different using design methodologies/process frameworks like SDLC and tools like Rational Rose, Microsoft Visio. \* Experience in using frameworks and tools like J Unit. \* Developed web applications by implementing Model View Control (MVC) architecture using JSP pages that interact with Servlets. \* Expertise in XML. \* Experience in working with frameworks like Struts, Spring and Hibernate \* Experience in using Java IDE tools like Net beans and familiarity with other IDEs such as Eclipse. \* Experience in using MySQL databases to write complex SQL queries, and familiarity with databases like SQL. \* Extensive experience in using SQL to write Stored Procedures and Triggers. \* Well versed with complete systems life cycle development processes of design, development, testing and implementation. \* Document preparation including Requirement Specification, design documents, Test cases and Analysis, User Training documents and Technical Help documents. \* Experience in working with Virtual and Multi National Team. \* Excellent communication, interpersonal and analytical skills along with can-do attitude. \* Ability to learn and use new systems and paradigms in considerably less time. Work Experience Sr. Front End Developer finance company - San Francisco, CA June 2015 to Present Credit Karma is an American multinational personal finance company. CreditKarma.com Free Credit Score & Free Credit Reports With Monitoring. Responsibilities: Developed persistence layer with Hibernate, jQuery. Developed the presentation layer using Java Server Pages, Tiles, Ajax and Java Script. Created frontend using Sencha EXTJS framework. Developed web pages using HTML/CSS and JavaScript. Used Oracle for the EIS layer. Developed HQL queries for CRUD. Developed PL/SQL procedures for login module and written complex SQL queries. Developed DAO API to manage the payment information using JDBC Used Apache CXF to build web service clients. Developed Rest architecture based webservices to facilitate communication between client and servers. Used Eclipse for developing the application and CVS for version control. Deployed EJB Components on WebLogic Worked with Clearcase source management. Developed test cases and performed Manage multiple, high profile cross-functional AGILE program teams unit testing using JUnit. Developed the UML Use Cases, Activity, Sequence and Class across various business units. diagrams using Rational Rose. Developed user interfaces using JSP, JSF frame work with AJAX, Java Script, HTML, DHTML, and CSS. Developed JSPs using EL language and JSTL tags. Developed Servlets and Worked extensively on Sql. Developed pom.xml for the build of the Developed a Web Application using Java with the Google Web Toolkit application using Maven API with PostgreSql Developed order receipt report with bar code using lowage iText and jasper Worked with ILog Jrule engine, to trigger the business rules in the rules execution engine configured in WebLogic application server. Used Spring for cross cutting concerns and IOC for dependency injection. Developed API using Hibernate to interact with the Oracle database Developed the application using Struts Framework which is based on the MVC design pattern. Developed automation test cases using Java and selenium on Eclipse for web 2.0 Ajax application Design, develop and test of SOA services using SOA / Web Service / Oracle Fusion Middleware. Environments: SPRING, HIBERNATE, STRUTS, JQUERY, AJAX, SENCHA EXTJS, JAVASCRIPT, ORACLE, CRUD, PL/SQL, JDBC, APACHE CXF, REST, ECLIPSE, WEBLOGIC, CLEARCASE, JUNIT, AGILE, UML, JSP, JSTL (JAVA SERVER PAGESSTANDARD TAG LIBRARY), SERVLET, MAVEN, ITEXT, GOOGLE WEB KIT (GWT), JASPER REPORT, ILOG, WEB 2.0, SOA, Sr. Front End Developer Wells Fargo - San Francisco, CA September 2013 to May 2015 Wells Fargo & Company is an American multinational financial services company headquartered in San Francisco, California, with central offices throughout the United States. Responsibilities: Developed JavaScript based components using ExtJS framework like GRID, Tree Panel with client reports customized according to user requirements. Developed GUI screens for XTT & LD application using JSP, HTML and CSS. Developed web applications using Spring MVC, JQuery, HTML5,

Used DB2 as the database and wrote SQL & PL-SQL. Used JPA with Entity Beans Bootstrap. for interacting with Persistence Layer for CRUD operations. Used JDBC to connect to the Used Apache CXF for XML generation. information model tier. Used SOAP Technology for exchanging the XML application using HTTP. Developed and Implemented WebServices and used Spring Framework. Configured Struts, Hibernate framework with Spring MVC. Developed Used DOJO for AJAX Support and used JSON for DOM objects Web pages using JSF. Developed Web Services using WSDL and XML. Used My Eclipse as an IDE for developing the application. Worked on Securing WebSphere Portal with LDAP and DB2, WebSphere with LDAP. Build and release the code from Clearcase, Subversion and Perforce. Developed JUnit test cases Worked in Agile environment with active scrum participation. for all the developed modules. Design and development of components, such as Class, and Sequence diagram in UML. Developed custom tags, JSTL to support custom User Interfaces Developed Servlets and JSP based on MVC pattern using Struts framework and Spring Framework Used Maven to build and generate code analysis reports. Used IText to generate PDF for HTML forms. Used Struts Model-View-Controller approach to help design new features and fix Jira bugs and request. Integrated Jasper Report with Struts web based application. Worked in SOA architecture Websphere Message broker for integration with Pega and ILog. Designed and implemented Rules infrastructure by wrapping up core JRules API. Developed a web 2.0 control console using GWT to manage data matching for data staging Environments: SPRING, HIBERNATE, STRUTS, JSF, DOJO, SENCHA EXTJS, JAVASCRIPT, CSS, AJAX, HTML5, DB2, CRUD, PL/SQL, JDBC, APACHE CXF, SOAP, WEBSERVICES, ECLIPSE, WEBSPHERE PORTAL, JUNIT, SCRUM, UML, JSP, JSTL, SERVLET, MAVEN, XML, ITEXT, GOOGLE WEB KIT (GWT), JIRA, ILOG, JRULES, WEB 2.0, SOA, JMS, APACHE TOMCAT, LINUX, PHP. Front End Developer Phillips 66 - Houston, TX September 2012 to August 2013 The Phillips 66 Company is an American multinational energy company headquartered in Westchase, Houston, Texas Responsibilities: Developed the spring AOP programming to configure logging for the application Used iBatis and MyBatis ORM tools which automate the mapping between SQL databases and objects in Java. Developed complex

Web based UI using Struts, Ajax and Java Script. Developed the front end using JSF and Portlet. Developed web Components using JSP, Servlets and Server side components using EJB under J2EE Environment. Developed UI screens using YUI, CSS and JQuery. Worked on JDBC to select and update the data from the MySQL database Used TOAD for all database guery testing Worked with Database Backup Compression, Data Collector, Policy-based and optimizations Management, Resource Governor and SQL Server Audit. Developed Java and EJB in Mainframe DB2 environment. Developed the input/output data formats in XSD for the WSDL files and accordingly implementing services using Apache AXIS2 Used Netbeans for development and WebLogic Application Server for deploying the web application. Used JBoss application server to deploy application into Production environment. Work with clients on their day to day interactions with CVS Caremark. Used Visual Source Safe for Version Control. Build and maintained a Designing the flow of the project using Water Fall Model. Selenium Regression test suite. Designed the UML diagrams based on the OOAD principles Created applications, connection pools, deployment of JSPs, Servlets, and EJBs in WebSphere Used Ant for developing build scripts and deploying the application onto WebLogic. Deployed complex systems on client site that includes EMC Documentum Development/Deployment of jar files into ILOG Rule builder. Use Oracle ADF to create a rich User Interface. Page design and development using Oracle BPM. Use IBM MQ Series to send information from mainframe to web and back to mainframe Used Resource Manager to schedule the job in Unix server. Develop WordPress themes to meet the needs of the small business owner. Used web services (REST) to bridge the gap between our MS Designed and developed using C# .Net and MVC patterns. and Drupal technology. Builds and develops java interfacing with different backend systems in Mainframe. Environments: SPRING, IBATIS, STRUTS, JSF, EJB, JQUERY, MY SQL, TOAD, SQL SEVER, DB2, APACHE AXIS2, WSDL, NETBEANS, JBOSS, CVS, VISUAL SOURCE SAFE, SELENIUM, WATERFALL MODEL, UML, JSP, SERVLET, XML, EMC DOCUMENTUM, JIRA, SWING, ILOG, ORACLE BPM, IBM MQ SERVICES, APACHE TOMCAT, LINUX, UNIX, RUBY, WORDPRESS, DRUPAL, .NET, ASP, C, C++, MAINFRAME, COBOL, PL/I, JCL, SQL, SAS, VB, ASP. Java Developer Warner Bros.

Entertainment Inc December 2010 to August 2012 commonly referred to as Warner Bros. and abbreviated WB, is an American entertainment company. Warner Bros. Animation is the animation division of Warner Bros. The studio is closely associated with the Looney Tunes and Merrie Melodies characters, among others. Responsibilities: Re-designed and re-implemented the company's web functionality into a modern n-tier architecture using J2EE framework. The Existing system was built using VB and Power Builder. Implemented the server side design using the industry standard J2EE design patterns like Business Delegate, Service Locator, Business Interface, Session Facade, and Data Access Object. Utilized various Rational Rose design methodologies for developing the framework. Object Oriented Analysis and Design (OOAD) of business requirements with the end users and business analysts. Used J2EE design patterns like Spring MVC Developed the application using Spring framework. 

Created sequence diagrams to show the page flows using WSAD. Developed Client side screens in XML using XSLT. front-end screens using JSP and Tag Libraries. Used Hibernate for mapping object oriented design model to relational database. Environment: JAVA, J2EE, SPRING, WEBSPHERE, WSAD, ORACLE, JDBC, HIBERANTE, JAVA SERVLETS, JSP, UML, RATIONAL ROSE, JAVASCRIPT, XML, HTML, JUNIT Software Developer American Motors Corporation - New York, NY September 2008 to November 2010 American Motors Corporation (AMC) was an American automobile company formed by the 1954 merger of Nash-Kelvinator Corporation and Hudson Motor Car Company. The Detroit Hudson plant was converted to military contract production and eventually sold. The separate Nash and Hudson dealer networks were retained. Responsibilities: \* Involved in analysis, design and development of Portfolio Management. \* Created Use case diagrams, Class diagrams and Activity diagrams using Microsoft Visio. \* Followed iterative approach in timely manner. \* Developed front-end using JSP, HTML, CSS, JAVA Script and J query. \* Responsible for developing Servlet. \* Involved in implementing database design, connectivity and access. \* Wrote MySQL queries and used JDBC API. \* Worked in Windows environment for building the application using net beans IDE. \* Developed test cases and performed unit testing using J Unit. \* Extensively used Collabnet subversion for version control. \* Used Glassfish Server for deploying

various components of application. Environment: JAVA, J2EE, JAVA SDK, JSP, HTML, JDBC, OOAD, SERVLETS, SVN, MYSQL, WINDOWS XP PROFESSIONAL, JAVA SCRIPT, J QUERY, GLASSFISH SERVER, NET BEANS IDE, MICROSOFT VISIO. Software Developer CVS - Seattle, WA November 2008 to February 2010 The Concurrent Versions System (CVS), also known as the Concurrent Versioning System, is a free software client-server revision control system in the field of software development. CVS Pharmacy is a subsidiary of the American retail and health care company CVS Health, headquartered in Woonsocket, Rhode Island. Responsibilities: Involved in modifying, updating and testing of the component. Involved in group meeting with teammates and made substantial changes to the architecture to improve performance of the Application. Modified JSPs, used struts tag libraries and Java Server Pages Standard Tag Library (JSTL). Maintained Struts architecture throughout the application. Developed the bean classes for better data Successfully differentiated presentation from code. exchange between the MVC layers multi threading and socket programming. Deployed the application on WebLogic Application Server. Created connection pools and data sources. Modified JavaScript to read client side activities (events) and data and event validations. Used WinCVS as version Control system. Suggested ER models and changes in the table structures Modified SQL, PL/SQL procedures and triggers to obtain optimize output. Involved in separation of components and deploying in different servers and balancing the load among each Server. Solved performance issues and brought optimal output from the available resources. Environments: JAVA, SYBASE, BEA WEBLOGIC SERVER, JSTL, SQL SERVER, STRUTS FRAME WORK, SERVLETS, JSP, EJB, WINCVS, JAVABEANS, ECLIPSE, UML, WINDOWS XP/LINUX. Education SCJP in Computer Science NEW YORK UNIVERSITY Skills Front End, UI, React, Javascript, Angular

Name: Connie Valentine

Email: maxwellcraig@example.com

Phone: +1-353-945-2069x138