

Job Seeker Over 3 years of experience in Application and web development with emphasis on HTML/HTML5, CSS/CSS3, JavaScript, and related frameworks like AngularJS, Angular 2, jQuery and jQuery UI, AJAX, MYSQL, JSON. Experience in all phases of Software Development Life Cycle Experience working with Responsive Web design, AngularJS, JQuery, Web Standards and table-less layouts. Extensively worked on IDEs like Eclipse, RAD and NetBeans Experience with all debugging tools like Firebug for Mozilla, Developer Toolbar for Chrome and IE Developer Toolbar for Internet Explorer. Proficient in developing web page quickly and effectively using, HTML5, CSS3, JavaScript and JQuery and also experience in making web page cross browser compatible. Experience in Applications using AJAX, Object Oriented (OO) JavaScript, JSON. Experience in working MVC Architecture and also in using version control (SVN) Experience in developing applications using AngularJS Bootstrap like Grids, Toolbars, Panels, Combo-Box and Button etc. Working experience with web/application servers like Tomcat, Web Logic, Web Sphere Experience with Agile Methodologies like Test Driven Development(TDD), SCRUM Involved in Unit testing and Integration testing during the project executions Experience on working with CSS Backgrounds, CSS Layouts, CSS Positioning, CSS Animations, CSS Text, CSS Borders, CSS Margin, CSS Padding, CSS Table, Pseudo Classes and Pseudo Elements. Fast learning, self-motivated, hardworking, good team player with excellent communication skills and strong affinity towards learning new technologies Work Experience Ebix.inc Hyderabad June 2013 to March 2014 Description: The Manage Your Card Account (MYCA) is a collection of interactive applications that enable customers to manage their Card Accounts via the Internet self-servicing channel. The MYCA applications allow Card members to make use of a number of Self-Servicing functions online. This application provides these features like Pay Bills online, Transfer Balance from one Card to another, Increase Credit Line on Cards, Activate Cards Online etc., Responsibilities: Involved in various phases of Software Development Life Cycle (SDLC) as requirement gathering, modeling, analysis, architecture design & development and the project was developed using Agile Methodologies Creating Ajax calls for each service request and converting the data in JSON object Developed custom directives and services in Angular Js Deployed the application to Apache Tomcat server

and tested the front end using Jasmine Using the Angular JS MVC framework that connects to internal and public RESTful API's Used AJAX, JSON to send request to the server to check the functionality of the website Worked on debugging JavaScript and HTML code with Firefox Firebug and Google chrome JavaScript debugger Regularly participated in Scrum meetings all through the development of project Extensively worked on cross browser compatibility and responsive Web Design on different browsers like Safari, Firefox, Google Chrome and Internet explorer Developed page layouts, navigation, animation buttons and icons. Created UI designs using Web 2.0 standards Have expertise in using various SDLC models like Waterfall, Agile Scrum process with Jira and Sprint Planning Environment: AngularJs, Angular2, JavaScript, HTML, CSS, XML, Ajax, Eclipse, Web logic server, DB2, Web Services. Front End Developer Ebix.inc Hyderabad May 2011 to June 2013 Description: Customer personal details validation after the changes in credentials using various service providers. Automated process for the customer by providing various phone menu options to check account balance, pay bills, make an appointment for the technician, troubleshoot the device(s) Responsibilities: Assured that all user input is validated before submitting to back- end Collaborated with the design team to define the information architecture Involved in Requirement Gathering, analysis, design and development of the project. Involved in preparation of design documents using Microsoft Visio tool Used HTML, Java Script, AJAX, and JSP to develop UI pages related to CRS application Closely worked with back- end developers to optimize existing Web technology and create the best possible user experience Collaborated with User Interface and User Experience teams Followed coding standards while implementing the application. Used to write AJAX implementation of Java to convert into HTML and Java script automatically and also to support JUNIT Extensively used open source software tools like Log4j, JUNIT, validation files and resource bundles. Environment: HTML, CSS, JavaScript, XML, Ajax, Eclipse, Web logic server, DB2, Web Services. Skills AJAX (2 years), ECLIPSE (2 years), HTML (2 years), JAVASCRIPT (2 years), WEB LOGIC (2 years) Additional Information TECHNICAL SKILLS: Programming Languages JAVA, C, C++ Development Tools IntelliJ, WebSorm, RAD, Eclipse and Net Beans Web Technologies HTML 4.0/5, XHTML, DHTML, CSS2/CSS3, JAVASCRIPT,

JQUERY, AJAX, JSON and XML Databases Oracle, SQL Server and PL/SQL Web /Application
Servers Web Sphere, Tomcat, Web Logic and Jboss

Name: Emily Wiley

Email: josephmoss@example.org

Phone: (207)450-7259