WEB Developer WEB Developer - Nationwide, Columbus Ohio City, OH 9+ years of experience in the Web Applications Development using HTML 4.01/5, CSS (2/3), XHTML, JavaScript, J-Query, AJAX, XML, ANGULAR-JS & ANGULAR, BACKBONE-JS, REQUIRE-JS, React-JS, NODE-JS and JSON. Experience with full software development life-cycle, architecting scalable platforms, object oriented programming, and agile methodologies Proficient in developing web page quickly and effectively using HTML 5, CSS3, JavaScript and J-QUERY and also experience in making web page cross browser compatible. Experience in Graphic and User Experience Design and Transforming Web/Graphic Designers static prototypes into hand-coded HTML, specifically emphasizing accuracy and efficiency & adhering to W3C-established web standards with respect to maintaining cross-browser/cross-platform compatibility and delivering final page templates, including optimized images. Experience in Applications using AJAX, Object Oriented (OO) JavaScript, JSON and XML. Experience in working MVC Architecture and also in using version control(SVN) Experience in developing Ext-JS components like Grids, Toolbars, Panels, Combo-Box and Button etc. Worked on CSS Background, CSS Positioning, CSS Text, CSS Border, CSS Margin, CSS Padding, CSS Table, Pseudo Classes, Pseudo Elements and CSS Behaviors in CSS. Involvement in using various IDE's like Notepad++, eclipse, VSD Utilized the latest front end Technologies such as HTML5 and CSS3 for layouts. Experience in CSS pixel-level layout, Consistency with browsers, Version and Platform Independence. Experience in using various iQuery UI controls and corresponding Event handlers etc. Ability to write clear, well-documented, well-commented and efficient code for web development. Experience with build tools like Jenkins and concourse Good written, oral and Interpersonal skills with a strong problem solving ability to excel through collaborating with team members Work Experience WEB Developer Nationwide, Columbus February 2018 to Present Responsibilities: Responsible for developing new responsive web pages using HTML5, CSS3, JAVASCRIPT, ANGULAR, J-QUERY, BOOTSTRAP Written components that are responsible to hold model data, call back functions and for rendering Writing controllers that are responsible for transferring control between components, routing views. and rendering views. Experience on developing user interfaces with architectural patterns such as

Model View Controller (MVC) Experience in DOM manipulation using JavaScript, JQuery and Good experience in unit testing by using Jasmine for unit testing in Angular. Experience with Dev-ops efforts using multiple tools such as Splunk, New Relic Used Jenkins for continuous integration, builds and deployments. Also, used Jenkins jobs for auto code merge, branch creator, cleaning up work spaces, integrate with Urban Code Deploy for everyday deployments Experienced in working with Pivotal Cloud Foundry and used Concourse for it Understanding various front-end architectural patterns like view first pattern, lazy loading to minimize load times and improve response times Understanding of various bundling systems like webpack Followed Agile methodology and pair programming concepts for the software development Expertise on coordinating monthly project releases from end to end Environment: HTML5, CSS3, AJAX, JavaScript, Angular, GIT, Bootstrap, XML, Jenkins WEB Developer UPS - GE September 2017 to January 2018 Responsibilities: Responsible for developing User Interaction screens using HTML-5, CSS-3, JAVASCRIPT (ES6), ANGULAR-4, TYPESCRIPT, AG-GRID and BOOTSTRAP. Responsible for displaying huge data in a grid format using AG-GRID. Experienced in working with different JavaScript and J-Query libraries. Experienced in working with complex and nested data Used ANGULAR CLI to scaffold and build the application structure. Responsible for structures. Writing controllers that are responsible for transferring control between components, routing and rendering views. Written controllers and components that are responsible to hold model data, call back functions and for rendering views. Responsible for writing test cases using KARMA AND JASMINE. Responsible for development of the web pages from mock- ups. Making pages that are cross-browser compatible. Used GIT, NPM for source code management in project development. Used TFS and followed agile methodology for project development. As a scrum team member worked on agile stories and fixing defects. Environment: HTML5, CSS3, JavaScript, Angular-4, Typescript, J-Query, GIT, TFS, NPM Bootstrap, J-SON. WEB Developer WebMD - GE June 2016 to August 2017 Responsibilities: Responsible for developing User Interaction screens using HTML5, CSS3, JavaScript, Angular-js Responsible for ensuring the pattern consistency Used J-Query and CSS selectors, toggles, and hover functionality, ToolTip, Ajax across all pages.

Forms. Responsible for design and development of the web pages from mock-ups. Used XML elements to define document structure and used style sheets to manipulate and re-use content Used XSL to format the existing XML documents into another format Making pages that are cross-browser compatible. Used GIT sever for project development As a scrum team member worked on agile stories, trouble shooting issues and fixing defects Used JSON and AJAX for storing and exchanging information between browsers and servers Used Agile methodology for the software development Worked in production support team for fixing the defects which arise in the live sit. Environment: HTML5, CSS3, AJAX, JavaScript, Angular-js, React-js, J-Query, GIT, Bootstrap, J-SON, XML, XSL Web Developer JP Morgan Chase & Co. New Jersey January 2016 to Responsible for creating efficient design and developing User May 2016 Responsibilities: Interaction screens using HTML5, CSS3, JavaScript, Angular-js and Bootstrap Used Angular-is framework to develop the single page application where it has several drop downs and link up with libraries Used High charts and d3js for creating Graphs and charts for payments section and also implemented the filtering functionality for the graphs. Responsible in implementation of the presentation layer for the application using HTML5, CSS3, JAVASCRIPT Used J-Query and CSS selectors, toggles, and hover functionality, ToolTip, Ajax Forms. Specially working with AJAX data consisting of JSON responses, parsing the same and presenting on the UI layer. Making pages that are cross-browser compatible. Used GIT sever for project development Used Bootstrap to show and hide classes for different and grid classes to create RWD. Used Agile methodology for the software development. As a scrum team member worked on agile stories, trouble shooting issues and fixing defects Environment: HTML5, CSS3, AJAX, JavaScript, JQuery, GIT, Bootstrap, Node-js, Angular-JS, Require-js, React-js, J-SON Web Developer JP Morgan Chase & Co., OH October 2014 to December 2015 Responsibilities: Working in custom created framework created extensively using JavaScript MVC and writing code that is modular and reusable. Responsible in implementation of the presentation layer for the application using HTML5, CSS3, JAVASCRIPT, Writing components that hold model data and call back functions for the actions triggered from view. Specially working with AJAX data consisting of JSON responses, parsing the same and presenting

on the UI layer. Implemented various Validation Controls for form validation and implemented Consuming bootstrap like Blue-UI custom validation controls with JavaScript validation controls. components that are compatible for different browsers and resolutions. Making pages that are cross-browser compatible. Used GIT sever for project development Used Ajax, JSON to send request to the server to check the functionality of the websites. Used Require-Js for dependency injection. Worked in line with Analysts and Content team to identify correct keys and content Used Agile methodology for the software development. Used all the advanced Photoshop features to create appealing visual web interfaces. Making pages comply to Accessibility requirements (ADA, 508-COMPLIANT) for physically challenged Produced semantically appropriate, standards compliant markup, and produced Rich User Interfaces. Environment: HTML5, CSS3, AJAX, JavaScript, J-Query, CQ5, GIT, Bootstrap, Backbone-js, Blue-JS, Require-js, Blue-UI, React-js Web Developer Caterpillar - Nashville, TN January 2014 to September 2014 Responsibilities: Responsible for creating efficient design and developing User Interaction screens using HTML5, CSS3, JavaScript, ¡Query AJAX, Angular js, Require-js, React-js, Backbone-js and JSON. Responsible in implementation of the presentation layer for the application using HTML5, CSS3, JAVASCRIPT, ANGULAR JS Used JavaScript, jQuery for user interactions in pages. Worked on creating responsive website for smart devices using responsive design and media queries. Used JQuery Ajax for service calls on pages to interact with the server for information. Developed claim screens for customers using ANGULAR JS, AJAX, HTML5, CSS3 AND JAVASCRIPT Utilized various JavaScript and jQuery libraries, AJAX for form validation and other interactive features. Involved in designing and developing the JSON, XML Objects with MySQL. Used TFS for software development life cycle Used Ajax, JSON to send request to the server to check the functionality of the websites. Testing the website on multiple browsers with their old as well as latest release. Used JSON for storing and exchanging information between browsers and servers. Using complex Object Oriented concepts in improving the performance of the websites. Created forms to collect and validate data from the user in HTML and JavaScript. Active participation throughout the entire software development lifecycle from project inception, to code development and elaborate testing of

the various modules. Used CSS Sprites to decrease the number of HTTP requests and load time of web pages. Been an active team player, helped in fixing bugs and also carried out Produced semantically appropriate, standards compliant markup, and produced troubleshooting. Rich User Interfaces. Used all the advanced Photoshop features to create appealing visual web Environment: HTML4/HTML5, CSS/CSS3, JavaScript, Angular-js, GIT Require-js, interfaces. Backbone-js, J-Query, React-js, AJAX, Bootstrap. Web Developer Wells Fargo - Minneapolis, MN August 2012 to December 2013 Responsibilities: Web design and development, application development using Photoshop, HTML, JavaScript and Dreamweaver. Designed dynamic and multi-browser compatible pages using HTML, CSS, JQuery, Angular js, JSP's, Require-js, Node-js Designed and implemented the user interface using HTML5, XHTML, XML, CSS3, and JavaScript. JAVASCRIPT AND ANGULAR JS Responsible for creating the screens with table-less designs Applied J-Query scripts for basic animation and end user screen meeting W3C standards Used AJAX and JSON to make asynchronous calls to the project server customization purposes. to fetch data on the fly. Developed the User Interface using HTML 5, CSS, JavaScript, JQuery and AJAX Designed flash plugins for including different functionalities and content. Designed XML files for maintaining contents like video, images and audio and display them in flash application. Involved with bug fixing on functionality, performance and designing issues with JavaScript and Created web pages using HTML, CSS, JQuery and JavaScript. JQuery Creating and implementing Master Classes in Action script 3.0 (based on MVC) for the application. Developing XML classes for loading the data from XML files deployed at the server. Designed 10 Unique themes with rich and flexible to accommodate different scenarios in which the user might want to display the data. Environment: HTML4/HTML5, CSS/CSS3, JavaScript, JQuery, AJAX, GIT, Angular-js, Require-js, Bootstrap, Photoshop, Dreamweaver, Illustrator, Information Architecture, Selenium IDE, Flash, SQL and Tomcat. Web Developer Well Care - Tampa, FL July 2011 to July 2012 Responsibilities: Involved in developing the UI pages using HTML, DHTML, CSS, JavaScript, Node-is, JSON, J-Query, Backbone-is and Ajax. We have followed with Agile and Scrum development methodologies Used jQuery core library functions for the logical

implementation part at client side for all the application. Debug the application using Firebug to traverse the documents and manipulated the Nodes using DOM and DOM Functions using Firefox and IE Developer Tool bar for IE. Involved in developing HTML and JavaScript for client side presentation and, data validation on the client side with in the forms. Involved in writing SQL Developed Page layouts, Navigation and presented designs and Queries, Stored Procedures. concepts to the clients and the management to review. Implemented the Drag and Drop functionality using jQuery framework. Used jQuery plugins for Drag-and-Drop, Widgets, Menus, User Interface and Forms. Developed web presentation layer using HTML and CSS according to Involved in writing application level code to interact with APIs, internal standards and guidelines. Web Services using AJAX, JSON and XML. Responsible for checking cross browser compatibility and hence worked on different browsers like safari, Internet explorer, Firefox and Google chrome. Designed the table less web applications using CSS and with the help of and tags as per W3C standards. Environment: HTML 4.x, CSS2.x, JavaScript, Backbone-js, J-QUERY, AJAX, JSON, XML, Node-js, TOMCAT APACHE. Web Developer DELTA AIRLINES - Atlanta, GA March 2010 to May 2011 Responsibilities: Participated in requirements gathering, analysis, Conceptual Design and Details. Involved in development and finalization of initial design of the application and worked with content managers, copywriters and designers to resolve the issues. Implemented the editor component with spell-check using AJAX, JSON. Integrated jQuery Grid View for all Data View for Created cross browser UI components using various jQuery 
Integrally designed and implemented the entire Security Administration UI that has 15 screens which is a major attraction of Implemented the presentation layer with HTML, DHTML, iQuery, Ajax, and CSS. the product. Displayed on demand data to the user using Ajax. Extensively used jQuery plug-ins like Image Light box, Ajax Queue, Auto Populating select-box, Search plug-in, calendar plug-in, AJAX-queue plug-in, and Auto populating multiple select-boxes. Written and implemented CSS throughout the site, both as in-line and imported files. Written and implemented Object Oriented JavaScript throughout the site, both as in-line and imported files. Created role-based DHTML navigation menu, menu items changes dynamically, derived from the database. Monitor site for any UI

inconsistencies and fix all the UI bugs reported in the test track. Thoroughly worked with Functional Specification documents, UI documents checked all UI requirements and gathered all PSD'S according to the functional requirement document. Attended project meetings on a regular basis and helped to improve the Project workflow. Environment: OO JavaScript, J-Query, Core Java, Require-js CSS, AJAX, JSON, HTML, DHTML, XML, DOM, Photoshop 5, PHP, MySQL and Eclipse IDE. Education Bachelors in Engineering in Engineering JNTU Masters in computer science in computer science University of Central Missouri Skills Visual studio, Application server, C#, C++, Git, Html, Javascript, Reactjs, Json, Xml, Ajax, Mvc, Eclipse, Java, Servlets, Ui, Backbone, Database, Sql server, Sql server 2005

Name: Kelly Boone

Email: rebeccawatson@example.net

Phone: 9342689632