UI Front End Developer UI Front End Developer UI Front End Developer - Maryland Health Benefit Exchange (MHBE) Maryland City, MD A Professional with Experience in all phases of software development life cycle including requirements Analysis and Debugging, Applications Design, Development, Integration, Maintenance, Installation, Testing of various client/server, N-tier and web Experience in Client Scripting language and server side scripting languages like applications. HTML5, CSS3, JavaScript with ECMA6 features, TypeScript, jQuery, JSON, Bootstrap, Angular1.x/2/4/5, React, Redux, Backbone.js, Express, Node.js. Developed user interface by using the ReactJS, Flux for SPA development. Experience in developing Graphic User Interface (GUI) to display report data using D3.js with Cross-browser compatibility and Web application Experienced in collaborating with Design team/UX team/ business stack-holder to scaling. understand and translate the requirement into web applications. Extensive experience on implementing the AJAX with rich features like deferred, promises, pipe, and call back functions. Experience in creating user interface widgets using jQuery, Bootstrap and AngularJS. Rich experience with development using AngularJS extensive features for loading views in a Single Page Application, MVC structure for JavaScript files, data-binding using Angular JS directives and also building custom directives. Experience with Gulp/Grunt task runner and combined with Node, Bower package manager to install JavaScript latest version of libraries. Experience in the developing applications for different platforms like web browser, iOS, Android, and Chrome OS. Strong expertise in the iterative Agile and Scrum development methodologies for software Extensive experience using JSF, Servlets, JSP, JDBC, JMS, JSTL and JNDI. Experience with Jasmine and Karma for Unit Testing. Experience using JIRA for defect tracking. Excellent communication skills to discuss the projects with technical and non-technical SME's and also during the sprint meetings for Agile as well as Scrum development methodology. Great ability to write clearly, maintainable, well-documented, well-commented and efficient code for web development. Experience in using revision control systems CVS, Git and Jazz. Working experience on tools like Sonar and Jenkins. Experience working with a wide range of applications Known for ability to multi-task and work on different applications at the same time. in all phases.

Proven track record demonstrating innovative and unique designing skills, computer proficiency, ability to work in a stressful environment with projects and interaction with every team member. Some of the attributes that would describe me would be Team player, Quick learner, Hard- worker, Self-Motivated and Strong interest in Front End Development. Software: JBoss. Eclipse. Atom. Sublime-Text, Windows, Ubuntu, Visual Studio (high school VB Class), Microsoft Office, Selenium, Framework: MVC Pattern, jQuery, Internet: JQuery, Angular 5, CSS2.1/3, Apache Maven JavaScript, AJAX, JSON, DHTML, XML and XHTML. Languages: Java, J2EE, Visual Basic, PHP, JavaScript, C++, Oracle SQL SaaS: Salesforce Operating System Windows XP, Mac OS, Unix/Linux. Application Servers Apache Tomcat, WebSphere, WebLogic. Testing Frameworks Junit Version control SVN, Git, CVS Web Services RESTful, SOAP, XML Workflow and Delivery Responsive web design (RWD), Mobile Development, Single-Page Applications, cross-browser compatibility. Work Experience UI Front End Developer Maryland Health Benefit Exchange (MHBE) - Baltimore, MD February 2018 to Present Roles & Responsibilities: Involved to create different cross operating system compatible user interactive mobile application pages, using web technologies like HTML, XHTML, and CSS. Built Web pages that are more user-interactive using AJAX, JavaScript, and AngularJS. Developed Search Engine using JSP, presented the XML data in the web page using JavaScript and jQuery. Implemented Presentation layer using CSS Framework, Node.JS, AngularJS, Wire-framing, HTML5 Use Node and Express Framework to set up routing mechanism to respond to HTTP requests Use Node Package Manager (NPM) to manage the modules and used it to install useful tools such as Grunt, Express. Implemented the Drag and Drop functionality using React -Draggable Technologies used AWS, Spring Boot, AWS, JAXB, XML, Embedded Tomcat, Maven, MySQL, HTML, CSS and Node.js Used Ember.js to create and support the REST API and UI for enterprise-level data migration platforms and licensing estimation/product shopping cart applications while actively relaying status updates to PMs and Built Rich Prototypes and Applications using HTML5, CSS3, Vanilla JavaScript, managers. Express, Ajax, JSON, AngularJS and Bootstrap with MongoDB database. Built dynamically generated dropdown lists using Ajax, jQuery UI and Angular JS. Worked on JavaScript and

HTML5 Browser Cache mechanism for storing and retrieving data for the website. Developed Light box effect for landing page using JavaScript and Vanilla JavaScript. Used jQuery to traverse through a DOM tree and manipulated the nodes in the tree. Implemented the Drag and Drop functionality using jQuery framework. Created client-side validation using technologies such as Angular JS and JavaScript. Developed angular 2 custom directives. Managed user accounts in Salesforce. Extensive experience in implementing model-view-controller MVC5 architecture using Angular Framework. Gained expertise in application testing using Selenium (Java), TestNG and Maven Gained firsthand experience by working on front- end projects using Angular 5 framework, Typescript, JavaScript, HTML, and CSS Research and troubleshooting for various Frameworks used for development: Spring Boot, Java Server Faces, Struts, Angular 5. Environment: HTML5, CSS3, JavaScript, ¡Query, AJAX, AWS, Angular Js, Angular 2, Angular 4, NodeJS, Vanilla JS, Ember, React JS, JSON, bootstrap, JSON, XML, JSP, Responsive Design, JSON, Agile, Notepad++, Eclipse Kepler, WebLogic, Oracle11g, PostgreSQL. UI Developer Zephyr Technologies - Whippany, NJ June 2017 to January 2018 Roles & Responsibilities: Developed UI applications for the business and software systems having IEEE standards. Used the functionalities for writing code in HTML5/HTML, CSS3/CSS, AngularJS, JavaScript, JQUERY, Ajax, JSON, and Bootstrap with MySQL database as the backend. Participated in development of a new business application for the layout using Grid orientation model Bootstrap framework. Wrote the backend to modify the tags in the database using JSON for data transmission. Designed user friendly navigation to display various sections of data using iQuery. Created Dynamic Web Pages with Web Controls and developed forms with HTML5. Developed server-side REST web services and called them from angular controllers. Styling pages with CSS3.0 and developed JavaScript for user interfaces. Application implemented as a single-page, angular.js client. Developed Unit test cases for the Angular controllers using Jasmine. Designed, developed and implemented Single Page Application (SPA) in Angular JS by consuming JSON from a Spring MVC, using Spring Security to secure the application. Used Selectors, Events, Ajax and Dom Manipulation modules in jQuery for updating content on DOM nodes. Met with the project manager frequently for reviewing project goals and for creating proposals for future developments and researching their fields for UI design.

Involved in migration of project from Spring, Hibernate, My SQL based framework for JDBC, Oracle.

Used Git for version controlling. Developed the jQuery callback functions to implement

asynchronous communication using AJAX. To create new website features wrote Angular

Worked on coding, styling, testing on reusable JavaScript, controllers, views and services.

HTML5, CSS3 libraries for complete UI controls. Wrote test plans and performed unit testing and

performance testing by using Angular JS testing frameworks like Karma. Tested cross browser

functionality and fixed major layout bugs for supported browsers including IE6 Developed the web

applications for backend system by using Angular with cutting edge HTML5 and CSS3 techniques.

Environment: HTML5, CSS3, JavaScript, jQuery, AJAX, Angular JS, Bootstrap, Java/J2EE, JSON,

Usability Testing, Agile, IntelliJ, MVC, Rest Web Services, Eclipse, MySQL Server, Git. Education

Bachelor of Science in Information Systems in Information Systems University of Maryland

Baltimore County (UMBC) - Baltimore, MD Skills Front End, Javascript, UI, Front-End

Name: Jason Moore

Email: cross@example.org

Phone: 920-605-5544