

Front End Developer/UI Developer Front End Developer/UI Developer Front End Developer/UI Developer

Developer - Master Card St. Louis, MO Six Years of Extensive IT experience which includes the experience in designing User Interface (UI) applications A professional experience in the software development life cycle phases including analysis of requirements, Applications design, Development, integration, Installation, maintenance, implementation and testing of various client/server, N-tier and web applications. Good experience using HTML 4.0/5.0, CSS, CSS3, JavaScript, JQuery, React JS, AngularJS/2/4/5, Ajax, Adobe and JSON. Experienced on CSS Background, CSS Margins, CSS Text, CSS Borders, CSS Alignments, CSS Padding, CSS Tables, and CSS Behaviors. Strong Experience in dealing with CSS Animations, Backgrounds, Layouts, Positioning, Text, Border, Padding, CSS Box Model and CSS3 Media queries. Used the concepts of Pseudo classes, layouts, positioning, text, border, transforms and padding in the various projects

Experience working with CSS pre-compilers like LESS and SASS. Experience working with Responsive Web design. Creating the responsive Web Pages and designing crossing browser compatibility for mainstream browsers and portable devices (mobile, tablet, laptop) by Bootstrap. Excellent skills in building Single Page Application (SPA) using Angular JS Experience working with JavaScript/Typescript MVC frameworks AngularJS. also, Checkout product based on Backbone, MVC and Mobile modular design. Good Experience in to build User Interactive Web pages by using web technologies React/Redux, redux-saga. Familiar in SOAP and RESTful Web Services. Good Web Application debugging skills using Chrome Developers Tool and Firebug. Worked on web applications that required cross browser compatibilities like Chrome, Safari, Firefox, Internet Explorer, and Opera. Good Experience working in Agile and Waterfall (SDLC Methodologies) environments. Involved in daily SCRUM meetings to keep track of the ongoing project status and issues. Strong experienced in debugging and troubleshooting the existing code.

Experience in Version Control tools including GIT and SVN. Having Strong written and oral communication skills. Capable performing in a fast paced, result driven atmosphere & self-motivated team player with excellent interpersonal and communicational skills. Work Experience Front End Developer/UI Developer Master Card - St. Louis, MO June 2018 to Present

Responsibilities: Built Web pages that are more user-interactive using HTML5, CSS3, JavaScript, jQuery, NodeJS, Angular2, Adobe and Angular4/5. Responsible in transforming the wireframes and mockups to develop web pages. Designed and Developed User Interactive single page web applications (SPA) using Angular4. Implemented Angular features like components, directives, pipes, services and adopted new features from Angular 4 in our application. Created rich web UIs that merge with back- end components using JavaScript/typescript and Angular 4 in conjunction with HTML5 & CSS3 and Used Material Design library for Rich UI/UX designs. For the data communication between various components used Input, output, directives and shared services. For the better user navigation between the components used routing feature using router module. Implemented Template Driven Forms and Model Driven Forms including Form controls and custom form validations in the application. Created Custom Directive for Type ahead search facility using RXJS and Angular4 which can be attached in any input field Responsible for validation of Client interface JSP pages using Struts form validations. Used open source library like Angular material to create customized components. Used NgRx store to setup an immutable data structure and makes consistent applications on top of Angular. Implemented the Lazy Loading of the modules to optimize the overall application speed. Implemented TDD (Test Driven Development) approach by using testing tools such as Jasmine, Karma. Well experienced in checking cross-browser compatibility for different versions of IE, chrome, Firefox, Safari. Used component-based architecture to develop reusable Angular4 components. Used Bootstrap 4 to style the web pages and make the application responsive. Used CSS SASS preprocessor and created various mixins, variables, custom fonts and directives. Used GIT for version controlling systems. Worked in Agile methodology, two weeks Sprint and daily Scrums to discuss the development of the application to deliver in time. Environment: HTML5, CSS3, Bootstrap, Web services, Angular4, Angular5, D3.js, JavaScript, JSON, Git, Karma, Jasmine, Jira, Node.js, NPM UI Developer State Street - Boston, MA June 2017 to May 2018 Responsibilities: Involved in designing, developing and testing the web application by using the HTML5, CSS3, Bootstrap, typescript and React JS. Involved in designing the CSS templates for use in all pages on the website working with CSS

Background, positioning, text, border, margin, padding, and table. Applied optimization techniques to reduce page size and load times to enhance user experience using sprites. Developed user interface by using the React JS, Flux for SPA development. Involved in responsive design and developed a single ISOMORPHIC responsive website that could be served to desktop, Tablets and mobile users using React JS. Worked on React JS Virtual Dom and React views, rendering using components which contains additional components called custom HTML tags. Used ES6 and JSX with React for component development. Used Babel to compile JSX and Es6 into JavaScript. Used React Router to create a Single Page Application (SPA) which can bind data to specific views and synchronize data with server. Used React framework to build the website. Added React to simplified components data and state. Created reusable ReactJS components and implemented Redux Pattern into the solution to maintain the stable and always updated Application state. Used ReactJS to create Controllers to handle events triggered by clients and send request to server. Worked with the SASS/LESS pre-processor to simplify writing the CSS styling's and also creating new style sheets to write and edit web page content. Extensively worked with making calls to APIS to fetch the data from the backend as JSON response and parse it on the UI for DOM/CSS manipulation. Worked on AJAX and JSON to send request to the server to check the functionality of the websites. Resolved cross-browsers compatibility issues for IE, Chrome, and Firefox. Built REST Web services by building Node.js server in the back- end to handle request Ajax calls. Worked with JASMINE unit test framework to write unit tests for JavaScript code. Utilized GIT for version control and Bitbucket for source control operations and made use of JIRA for bug tracking and workflow management. Followed agile methodology during SDLC, with regular SCRUM sessions and bi-weekly sprint sessions to discuss the project progress and assign user stories as per the sprint backlogs. Involved in sprint backlog grooming with other teammates and assign story points based on the acceptance criteria

Environment: HTML5, CSS3, React.JS, Redux, Bootstrap, Lodash, Babel, SASS, AJAX, Jest, Enzyme, Web pack, Jira, GIT, Bit bucket UI Developer AngularJS - Farmington, CT March 2016 to May 2017 Responsibilities: Designed and developed web pages by using HTML, CSS and JQuery, AngularJS. Developing the code for

Enhancement CR using Angular JS, HTML5, CSS and Twitter Bootstrap    Used advanced level of jQuery, AJAX, JavaScript, CSS, and CSS layouts.    Developed Single Page Application (SPA) using Angular JS Framework.    Web application development for backend system using Angular JS and Node.js with Cutting edge HTML5 and CSS3 techniques.    Designing templates based on the requirements using CSS, JavaScript/typescript, and SASS.    Deep understanding of JavaScript and the jQuery.    Developed Web Application to replace the existing and legacy Website using Angular JS Framework.    Implemented Model View Controller (MVC) Design Pattern using Angular JS.    Used Node.js as the package manager for development workflow dependent plugins.    Used Angular JS controllers to update entity models and Tasks database    Created custom directives for data manipulations and to display data in company standard format.    Understanding of the differences and bugs in various browsers and browser versions.    Strong communication, analytical and interpersonal skills working within cross-functional teams.    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.    RESTful web services interface to Java-based runtime engine and accounts.    Implemented and designed user interface for web-based customer application    Tested the application using the Karma.    Ran the Standalone front- end application in Grunt Server task runner.    Integrated with backend code for highly interactive AJAX based applications.    Developed data formatted web applications and deploy the script using client-side scripting using JavaScript.    Worked on Cross-Browser compatibility and fixed the bugs for several browsers.    Created cross-browser compatible and standards-compliant CSS-based page layouts.    Involved in daily SCRUM meetings to keep track of the project status.    Used GIT version control for the Development.    Environment: HTML5, CSS3, JavaScript, jQuery, Angular JS, AJAX, JSON, Sublime. Web Developer Augusta Hi-tech - Hyderabad, Telangana December 2012 to August 2015

Responsibilities:    Good experience in worked with business system analyst to understand the requirements to ensure that right set of UI modules been built.    Wrote application level code to perform client-side validation using jQuery and JavaScript.    Designed the front- end applications, user interactive (UI) web pages using web technologies like HTML and CSS.    Responsible for

validation of Client interface JSP pages using Struts form validations. Used Spring Dependency Injection properties to provide loose-coupling between layers. Implemented the Web Service client for the login authentication, credit reports and applicant information using Apache Axis 2 Web Service. Used Web services (SOAP) for transmission of large blocks of JSON data over HTTP. Implemented data-binding and MVC using AngularJS for front- end development of a current web application. Wrote jQuery function while implementing various UI screens across the whole web application (both consumers facing as well as internal application) Implemented dynamic page elements and form error validations using AngularJS directives. Involved in writing application level code to interact with APIs, Web Services using AJAX, JSON. Designed and developed web applications using JavaScript and CSS. Interacted with java controller's jQuery, AJAX, and JSON to write/read data from back end systems. Creating cross-browser compatible and standards-compliant CSS-based page layouts. Used SVN version control. Worked on cross browser compatibility issues and fix the bugs pertaining to various browsers. Environment: HTML, CSS, JavaScript, jQuery, Angular JS, AJAX, JSON Skills JAVASCRIPT (6 years), JSON (6 years), jQuery (5 years), AJAX (4 years), HTML (4 years) Additional Information TECHNICAL SKILLS: Web Technologies: HTML 4.0/5, XHTML, CSS2/CSS3, JavaScript, AJAX, XML, JSON. Framework: Bootstrap, Angular.js 1x and 2, Node.js, Redux, Redux-Saga Libraries React JS, React Native, jQuery IDE & Tools: IntelliJ IDEA, Dreamweaver, Eclipse2.x/3.x, Notepad++, Sublime text, VS code, Visual studio 2017. web Server: Apache Tomcat 5.5/6.0, IIS Data base SQL, PL/SQL Version Control: SVN, Git Operating Systems: Windows, UNIX, Mac

Name: Kim Smith

Email: ucampbell@example.com

Phone: (526)278-0614