

Front End Developer Front End Developer Front End Developer - CVS New Jersey Wildlife and Game Refuge, NJ Over4+ years of extensive industry experience in designing and developing dynamic web pages. Proficient experience in Web application development using HTML4/5, CSS, CSS3, JavaScript, JSON, jQuery, TypeScript, Angular2, AngularJS, ReactJS, Node.js, DOM and Ajax. Expert knowledge in designing SPA using AngularJS, Angular2. Hands on experience with various software methodologies such as Waterfall, Agile, and Scrum Experience in all phases of Software Development Life Cycle. Extensive experience with JS frameworks like AngularJS and NodeJS. Good experience with CSS preprocessors such as SASS and LESS. Expertise with Bootstrap and Media Queries in developing Responsive Web Design. Actively involved in using Angular JS, Bootstrap and HTML5 to enable client-side data to meet specific criteria by applying various validation variable. Proficient in User interfaces for n-tier Web application using jQuery, AJAX, JSON and Responsive Web Design. Expertise with JavaScript frameworks and libraries including AngularJS, ReactJS, NodeJS, jQuery, JSON, AJAX and RESTful services. Experience in UI Architecture design using Angular2 components. Thorough understanding of core concepts like Ng Modules, Services, Dependency Injection, and decorators. Experience in using AJAX requests like RESTful API's and Web Services using AJAX and JSON. Used RESTful web services using jQuery, AngularJS and React JS to fetch response data for user interface. Hand on Experience using JavaScript MVC framework like AngularJS. Knowledge in package management toolkits like WebPack, Gulp, Grunt and Npm Scripts. Experience in debugging and troubleshooting the existing code using debugger tools like, Firebug, Chrome developer toolbar etc., and Able to identify problems in the initial stages and execute quick resolutions. Expertise is using Jasmine, Mocha, Karma for unit Testing. Expertise in using source code control systems such as GIT and SVN and project management tool JIRA. Excellent communication skills, team player, quick learner and self-motivated. Work Experience Front End Developer CVS - Florham Park, NJ July 2018 to Present

Responsibilities: Designed and developed dynamic web pages using HTML5, CSS3 and JavaScript. Responsible for ensuring all client-side validations are full filled using jQuery and JavaScript. Extensively participated in designing and developing responsive website using React

JS to serve Desktop, Tablet and Mobile users. Implemented Bootstrap effectively to develop Custom Navigation bar and custom forms. Developed User Friendly web pages using jQuery plugins to implement features like Drag and Drop, Autocomplete etc. Sound understanding of Document Object Model (DOM) and DOM functions. Performed Unit Testing on client-side using A/B testing. Used Agile (SCRUM) methodologies during project development. Tested cross browser compatibility and fixed layout related bugs in compatible browsers. Extensively used Firebug and IE Dev tools to investigate the issues and fix the bugs. Used GIT for Version Control.

Environment: HTML5, CSS3, JavaScript, Java, ReactJS, RESTful, Mocha, NodeJS, GIT Front End Developer Cisco - Raleigh, NC July 2017 to May 2018 Responsibilities: Designed dynamic Multi-Browser compatible web pages using HTML5, CSS3, JavaScript, Bootstrap, React.js, Redux and Flux. Built user interactive web pages using ES5, ES6, TypeScript, LESS and Angular 2. Extensively participated in designing and developing responsive website using React JS to serve Desktop, Tablet and Mobile users. Utilized JSP tag libraries to state custom tags and JSP to design User Interface. Used various screens for the front end using React.js and used various predefined components from NPM (Node Package Manager) and redux library. Employed modules into Node JS to assimilate with designs and requirements. Used JS Framework to interact with API's and RESTful web services. Used ReactJS and Flux for developing Single Page Application. Participated in creating Stable React Components and shaped stand-alone functions to be added for future usage. Used React JS to template faster compilation and to develop reusable components. Used React-Draggable to implement Drag-Drop functionality. Used React.js Observable library to implement HTTP requests to handle multiple values over time. Achieved form-function and validation using Redux-Form. Worked on React.js Virtual Dom and React views, rendering using components, which contains additional components called custom HTML tags. Created front- end unit tests using Mocha for React Action methods and Reducers. Extensively used Firebug and IE Dev tools to investigate the issues and fix the bugs. Used GIT for Version Control.

Environment: HTML5, CSS3, JavaScript, Java, ReactJS, RESTful, Mocha, NodeJS, GIT Web Developer United Airlines - Chicago, IL December 2016 to May 2017

Responsibilities: Designed and developed dynamic web pages using HTML5, CSS3 and JavaScript. Responsible for ensuring all client-side validations are full filled using jQuery and JavaScript. Extensively instigated jQuery to perform AJAX calls to create interactive web pages on JSON response. Used Angular 2 component-based architecture to integrate services to consume RESTful API's. Implemented Bootstrap effectively to develop Custom Navigation bar and custom forms. Developed User Friendly web pages using jQuery plugins to implement features like Drag and Drop, Autocomplete etc. Used LESS pre-processor and CSS to make application responsive.

Used Node Package Manager (NPM) to implement necessary packages. Involved Largely in different phases of Software Development Life Cycle (SDLC) including Analysis, Implementation, Integration, Testing and Development of the project. Sound understanding of Document Object Model (DOM) and DOM functions. Performed Unit Testing on client-side using Mocha, Chai, Jasmine and Karma. Used Agile (SCRUM) methodologies during project development. Tested cross browser compatibility and fixed layout related bugs in compatible browsers. Used GIT for version control. Environment: HTML5, CSS3, JavaScript, jQuery, Angular, Bootstrap, LESS, AJAX, JSON, NPM, ECLIPSE, Agile, Jasmine, Karma, GIT UI developer New York Life - New York, NY

November 2015 to October 2016 Responsibilities: Responsible for enhancing the User Interface using HTML, CSS, JavaScript, jQuery and AngularJS as per requirements. Built web pages that are more user-interactive using jQuery plugins, AJAX, JavaScript. Responsible for designing, developing, maintaining and bug fixing a Single Page Application using Angular. Worked extensively in adding new modules to existing system. Transformed design models into web application rendering to project requirement. Used JS \$http service to implement asynchronous communication with RESTful Web Service. Used MVC architecture and two-way data binding for creating webpages. Analyzed Data Object Model (DOM) layout, JavaScript functions, Cascading Styles across cross browser Fire Bug, Developer Tool Bar. Extensively used Jira for project tracking. Used Jasmine for unit testing and JUnit for Execution test. Extensively used tools like Safari web inspector and chrome developer tools for debugging both scripts and styles. Involved in daily SCRUM meetings to keep track of the ongoing project status and issues. Used SVN for

version control. Environment: HTML, CSS, JavaScript, AngularJS, RESTful, AJAX, Jasmine, DOM, MVC, SVN Education Master's

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