

ReactJS/ UI Developer ReactJS/ UI Developer ReactJS/ UI Developer - Equifax Work Experience

ReactJS/ UI Developer Equifax - St. Louis, MO November 2018 to Present Responsibilities:

Worked on web applications from scratch using Angular 2/4 to develop single page application.

Designed and developed the layout of the application using HTML4.0/HTML5, CSS/CSS3 and

Bootstrap 3.3.4. Created multiple reusable components and services using Angular 2/4 built-in

and custom directives. Used Angular 2/4 and Node.JS to structure JavaScript code in an MVC

(Model, View, and Controller). Developed backend web services using Node JS and stored

dependencies using NPM. Implemented Presentation layer using CSS Framework, Angular 2/4,

Wire-framing, HTML5. Created Filters, Directives, Controllers and Services by using Angular2/4.

Created Angular 2/4 controllers, factories, filters, Routers, and services. Used Angular 2/4

Dependency Injection (DI) to inject Angular Services and Custom Services, as well as built custom

Directives to provide reusable component. Adopted JavaScript and jQuery 1.1.0 to manipulate

DOM, basic logic and event handlers. Involved in implementation of RESTFUL web service APIs

using Node.js. Debugged and logged using Chrome developer tools, configured test environment

using Karma and wrote unit test using Jasmine. Adopted Git for version controlling and JIRA for

project tracking. Used Web pack & NPM, Bower for package management. Performed CRUD

operations in the Mongodb database. Expertise in React JS framework to develop the SPA..

Experience in building Single Page Application (SPA) using Angular 1.x/Angular2/Angular4 and

ReactJS framework. Used agile methodology for the software development life cycle. Used Gulp

as the build task runner to build and package the application. Responsible for checking cross

browser compatibility and worked on different browsers like Internet Explorer, Firefox and Google

Chrome. Participating the Sprint Planning and User Story Grooming sessions and suggesting

can-do and cannot-do in each Sprint. Environment: HTML5, CSS3, AJAX, JavaScript, JIRA,

Bootstrap, React js, Node.js, Angular2/4, MongoDB, Git, Karma, Jasmine. Web/ UI Developer Share

Care - Atlanta, GA June 2017 to August 2018 Responsibilities: Analyzed business requirements,

participated in technical design, development and testing of various modules assigned. Involved in

web designing using AngularJs, HTML 4/5, XHTML, CSS 2/3, JavaScript and extensively used

Table less Design in CSS for positioning. Developed the chat application single handedly to be responsive for 3 applications (auto, home and service online). Developed page layouts, Navigations and presented designs and concepts to the clients and the management review. Designed Frontend with in object oriented JavaScript Framework like AngularJS. Highly used Angular router to build single page application for navigation through the different status and multiple modals. Implement functionality such as Searching, Filtering, Sorting and validating data using Angular framework. Developed and tested features in an AGILE environment using Angular-2 and Advanced JavaScript. Responsible for developing reusable components using Custom Directives and routing based on states using UI-Routing in AngularJS. Developing Angular factories that can be reused where ever they fit in by injecting them. Sending requests and responses in Micro services through SPRING - REST Controllers through HTTPS. Consumed REST based Micro services with REST template based on RESTful APIs. Used AngularJS native features extensively to develop Mobile First Application. Used jQuery to make the HTML, DHTML and CSS code interact with the JavaScript functions to add dynamism to the web pages at the client side. Developed client-side AJAX application that uses XSLT, XPath, JavaScript OOP, and more Bind objects and retrieve them via JNDI interface. Followed Agile and Cassandra and reactive programming methodologies. Co-ordinate with QA for testing, Production releases, Application deployment and integration. Used GIT version control. Environment: Java, HTML4/5, CSS2/3, JavaScript, JQuery, DHTML, MVC, DOM, JSON, AngularJS, Node JS, React JS, JSP, AJAX.

Software Developer Highmark Inc - Allentown, PA November 2015 to March 2017 Highmark is one of the largest health insurance companies in the Unites States. Worked as a developer at Highmark on a project, which was a web-based application mainly used by the Administrative Department of Highmark. Responsibilities: Implemented user-friendly UI design with HTML5 and CSS3. Created and tested different front-end forms using AJAX, JavaScript, Angular JS and CSS. Implemented various JavaScript/jQuery effects on the pages. Used Angular JS and jQuery library functions for the logical implementation part at client side for all the application. Used NodeJS to run Webpack tasks and build properly the project. Re-designed/ developed the main website to

improve user experience and add new functionality by using NodeJS. Build stable React components and stand-alone functions to be added to any future pages. Experienced in and working with React Flux architecture. Experienced in working with Redux architecture. Working with ECMA Script 6 features. For build of JSX and [ ] used Babel, webpack. Working with React Router for developing Single Page Applications SPAs. Experienced in developing React components. Used Axios with react or making AJAX Calls. Environment: HTML5, CSS3, JavaScript Ajax, JSON, XML, Express JS, NodeJS, Bootstrap. UI Developer Rexel Holdings - Dallas, TX October 2014 to August 2015 Responsibilities: Developed multiple POCs to create a user interface in Angular JS. Knowledge in using Angular JS, Flux for SPA development. Implemented client-side Interface using Angular JS. Good experience in JavaScript MVC framework like Angular JS. Responsible for design and development of the web pages from mock-ups (PSD). Daily programming in server and client side by using Angular2. Worked on Front end by using Angular 2, and JavaScript Frameworks. Extensive use of Angular2 for developing the SPAs (Single Page Applications) for internal application/tool. Worked on Angular2 directives, Controllers, Filters, Services, Templets, Events and Injectors. Extensive knowledge of and use of Angular2 directives to bring additional functionality to HTML. Good knowledge in Angular 2 and Responsive Web Design. Used Node JS, Angular 2 and MVC Frameworks in the development of the web applications. Worked in using Angular 2 components, Forms, Events, Keys, Router, Animations and Flux concept. Designed and developed CSS behaviors, CSS styles, CSS fonts, CSS buttons, Pseudo Classes in CSS. Experience in Using SASS and LESS Implemented Routers& History in Single Page App (SPA). Developed client side drop down menus, search bars and drop down toggles using Twitter-Bootstrap. Used JSON for data exchange between client and server. Design and Develop Micro services platform to support a multitude of enterprise level applications. Created Responsive Web Design using Bootstrap. Utilize Jasmine, Karma, Gulp and NPM to build and test applications. Performed unit testing using Jasmine and end to end testing using Protractor. Used the new tags from HTML5 like section, article, header, footer, canvas for animations. Environment: Angular2, Angular JS NodeJS, JavaScript, JQuery, Twitter

Bootstrap, Ajax, HTML5, CSS3, SVN, Sublime, Maven, GIT, TDD, Jasmine, Karma, Gulp, Grunt, Spring MVC, Protractor, Micro Services. Web Developer Franklin Templeton - IN March 2013 to August 2014 Responsibilities: Developed web pages using HTML, DHTML, XHTML, DOM, CSS, JSON, JavaScript, jQuery and AJAX. Designed and implemented different layouts using HTML and CSS. Implemented applications using Twitter Bootstrap framework. Designed table-less layouts using CSS and appropriate HTML tags as per W3C standards. Debug the application using Firebug too traverse the documents and manipulated the nodes using DOM and DOM functions. Worked on portals for developing patient online ordering using JavaScript, jQuery and Ajax. Created images, logos and icons that are used across the web pages using Adobe Photoshop. Used JIRA for bug tracking and issue tracking. Worked with JSON for data exchange between client and server. Developed the pages that are complaint to W3C and ADA standards. Component level design and defined the usage of AJAX to reuse the network bandwidth efficiently and making feel that the user resides in the same page of our website. Uses JavaScript for custom client-side validation. Environment: HTML, CSS, JavaScript, jQuery, AJAX, JSON, JSTL, XML, XHTML, DHTML, Eclipse, Adobe Dreamweaver, JIRA, Twitter bootstrap, SVN, CVS, GIT, PHP, ClearQuest, Harvest, Adobe Photoshop and MS Office.

Name: Jenna Carney

Email: jthompson@example.net

Phone: (402)620-6028