

ReactJS Web Developer ReactJS Web Developer ReactJS Web Developer - Verizon Arlington, VA

Over 8 years of extensive experience in designing User Interface applications and Proficient in developing webpages using HTML4.0/5.0, CSS3, JavaScript, jQuery, Bootstrap, ReactJS, AngularJS, NodeJS, JavaScript, jQuery, Rest AJAX and JSON Developed cross browser compatible pages using Modernizer to ensure proper working of CSS3 and HTML5 features. Sound Knowledge and good Experience with Object Oriented Concepts, Object Oriented JavaScript. Experience in making Responsive Web Pages using Media Queries and Twitter Bootstrap Decent experience in using XML/JSON and AJAX to link with back- end applications Experience in working with third party Web Services API's and web Services using AJAX and jQuery. Experience in using React JS components, Forms, Events, Keys, Router, plus Redux, Animations and Flux concept. Expertise in Client scripting language and server-side scripting languages like HTML, CSS, JavaScript, AJAX, jQuery, Bootstrap, React JS, Angular JS and Node JS. Experience in developing web applications using MVC & MVVC Architecture Good understanding of Document Object Model (DOM) and DOM functions Hands on experience on CSS preprocessors such LESS and SAAS Experience on working with AngularJS to develop single page along with dynamic web applications. Profound knowledge in AngularJS concepts like Dependency Injection, Promises, Services, Scopes, Controllers and Directives. Developed user interface by using the React JS, Redux for SPA development. Good understanding on Typescript and running on different browsers. Customized the NodeJS server to pick the local Package. And run the application without changing the local paths and variables. Expertise in using source code control system such as SVN, GIT. Prepared test case scenarios and internal documentation for validation and reporting. Experienced in using UI editors like Sublime Text Editor, Eclipse and STS. Used Karma for unit testing and Protractor for end to end testing. Experience in taking performance optimization measures for website/web applications to reduce the response times and hence enhancing the end user experience. Sound knowledge in working with browsers compatibility issues with browsers like IE, Firefox, Safari, Opera, Chrome. Experience with Atlassian tools like Bamboo, Jira and Confluence. Experience in working with Agile Development

Method Strong experience in writing and updating the technical documents on daily basis with the changes made to the existing environment on daily basis Excellent analytical and communication skills with capability to handle new technologies Authorized to work in the US for any employer Work Experience ReactJS Web Developer Verizon - Irving, TX September 2018 to Present Responsibilities: Worked in using ReactJS components, Forms, Events, Keys, Router, Animations, and Flux concept Responsible for React UI and architecture. Involved in the development of the UI using JSP, HTML5, CSS3, JavaScript, jQuery, Angular JS, ReactJS and worked on JavaScript framework to augment browser-based applications with MVC capability. Angular JS created custom directives for data manipulations and to display data in company standard format in UI Developed html views with HTML 5, CSS3, JQuery, JSON, and Java Script Implemented various Validation Controls for form validation and implemented custom validation controls using Object Oriented JavaScript Used ReactJS with Material UI to create views to hook up models to the DOM and synchronize data with server as a Single Page Application (SPA) Involved in web designing using HTML5, XHTML, CSS 3, JavaScript and extensively used Table Less Design in CSS for positioning Redesign and maintain existing internal web application using HTML, CSS, JavaScript and jQuery, ReactJS. Design, develop and build application using React and Redux consuming the payloads received from the Java Web API Core 2.0. Maintaining Parent and child elements by using State and Props in ReactJS React and Functional Driven JavaScript expereft in SPAs, UI Components, Mobile web and Performance optimization Involved in developing presentational and container components using React and JSX Used ReactJS for templating for faster compilation and developing reusable components Developed the application on Node JS platform using JavaScript programming Configured Web pack to execute linters, magnifiers, pre/post-processors, tests, transpires, etc. based on build target Designed and built up the UI design and front- end programming for application that matches the wireframes utilizing the most recent HTML5, CSS3 and AngularJS. Developed front- end components using HTML5/CSS3 and Angular. Developed applications using latest JavaScript features and frameworks such as React and Redux to build dynamic web pages. Worked with React-router, JSX, Babel, and React bootstrap. Used twitter

Bootstrap for making responsive website architecture for changing screen sizes and gadgets.

Good involvement in actualizing MVC systems like Angular.js for AJAX information calls utilizing the \$http benefit. Used ReactJS to create Controllers to handle events triggered by clients and send request to server. Developed various screens for the front end using ReactJS and used various predefined components from NPM (Node Package Manager) and redux libraries. Analyzed and parsed the reaction of JSON/XML to refresh DOM. Worked with the SASS/SCSS pre-processor to rearrange composing the CSS stylings. Supervised the daily set-ups and start-ups of production equipment. Used Backbone.js and ReactJS to create Controllers to handle events triggered by clients and send request to server. Environment: ReactJS, Mongo DB, Gulp, HTML5, CSS3, JavaScript, AJAX, Spring MVC, Responsive Design, Eclipse. Angular 2 Web Developer Voya Financials - West Chester, PA August 2016 to September 2018 Responsibilities: Involvement in all stages of Software development life cycle including Analysis, development, Implementation, testing and support. Designed and developed the login portal using framework Angular 2 along with HTML5, CSS3 and Type Script. Moved existing AngularJS controllers and services to Angular 2 components for more responsive and less dependency. Involved in designing, developing and testing the web application by using the HTML5, CSS3, Bootstrap, and React.JS. Developing presentation layer with JSP's, HTML5, JavaScript, CSS3, JQuery, JSON, AJAX, Form tags, Tiles, JSTL tags etc. Hands on JavaScript/ES6 development on Node.JS platform with React, Redux libraries. Enhanced legacy application by building new components in Angular 2 and typescript. Created Typescript reusable components and services to consume REST API's using Component based architecture provided by Angular 2. Involved in writing the front- end code for the application using Angular 4. Implemented Angular 2 component router for navigation. Worked with Angular 2 directives, components, and pipes, injectable. Involved in using React JS components, Forms, Events, Keys, Router, Animations and Flux concept. Designed and developed the Presentation layer using Angular 4 and Angular Material. Used Selectors, Events, AJAX and Dom Manipulation using components in Angular 2 for updating content on DOM nodes. Designed dynamic and cross-browser compatible pages using HTML5, CSS3, JavaScript and

AJAX. Worked with advanced JavaScript concepts like Closures, Prototype and Inheritance. Developed single page applications using Angular 2, Typescript, web pack and grunt. Worked with Angular.js routers, forms, modules, DOM, events, expressions, controllers, filters and Http Request.

Hands on Experience with AWS Cloud system and data security implementations. Involved in writing application level code to interact with APIs, Web Services using Node.js, AJAX, JSON and XML. Used Node.js to offer an easy and safe way to build high performance and scalable network application. Involved in deployment, data security and troubleshooting of the applications using AWS services and writing logs to Amazon Redshift. Extensively used JavaScript for adding dynamic web content to Web Pages. Implemented various screens for the front end using React.js and used various predefined components from NPM (Node Package Manager) and redux library. Used Express Framework to set up middleware to respond to the HTTP requests with the help of Node Js. Created various Mongo-DB collections and wrote services to store and retrieve user data from the application. Involved in the creation of interface to manage user menu and Bulk update of attributes using jQuery. Implemented front end user interface and features in the application using AJAX. Written unit test scripts for controllers, filters and services using karma and Jasmine. Used GitHub as a version control and used JIRA for bug management. Environment: HTML5, CSS3, JavaScript, Angular 2, Node Js, Bootstrap, JavaScript, React JS, Bower, AWS, JIRA, AJAX, PHP, jQuery, JSON, Grunt, Ext Js, Stash, Source Tree, Jasmine, Karma and Brackets. UI Developer AIG - Houston, TX July 2014 to August 2016 Responsibilities: Developed dynamic web pages using HTML5, CSS3, React. JS, Redux, Bootstrap and AJAX. Produced content pages with CSS3 layout and style markup presentations and used JavaScript methods and properties. Created customizable components for the new website using React. JS and React-Routes to create a single page web application. Developed various screens for the front end using React. JS and used various predefined components from NPM (Node Package Manager) and redux library. Involved in responsive design and developed a single page responsive website that could be served to desktop, Tablets and mobile users using React. Js. Component for UX-Library consisted of Button, Checkbox, Input, Icons, Toggle Button, Dropdown, Multi-Level Dropdown and many more.

Involved in building applications using React JS by building re-usable UI Components. Worked on Bootstrap, SASS to develop User Interface with responsive design. Created responsive layouts for mobile platforms by following grid model in bootstrap. Used Selectors to compute derived data, allowing Redux to store the minimal possible state. Designed front- end user interfaces with React. JS by creating many components and modules. Replaced legacy custom state management system with Redux & Redux. Involved in using React JS components, Forms, Events, Keys, Router, Animations and redux concepts. Extensively used core features like Props and State and worked on React JS for developing UI using sorting, Pagination and rendering for search product page. Used React JS with Redux to create a single page web application with efficient data flow between the client and server and used to create Controllers to handle events triggered by clients and send request to server. Used Redux to maintain the entire State. Developed well designed Store, Actions, and Reducers. Utilized a concept called Virtual DOM in React JS to create in-memory data structure cache, enumerate the resulting differences, and then update the browser's displayed DOM efficiently. Used Babel to transpile advanced ES6 syntaxes and JSX into ES5. Performed the Synchronous/Asynchronous file operations and created web server Using Node. JS. Worked on Express Framework to set up middleware to respond to the HTTP requests with the help of Node. JS. Gathered data from API/web services via AJAX-JSON calls and updating the DOM within the result sets. Worked with Package managers NPM, Bower and build tools Webpack. Worked on Karma and Jasmine to write for unit and integration tests for the app. Wrote a tracking wrapper, that will act as a single point function for handling all the track events throughout the application. Accessibility WCAG 2.0 guidelines incorporation while development of the website. Involved in Production Support and enhancements as per application requirements. Good working experience using Jira and GIT. Environment: HTML 5, CSS3, Sass, JavaScript, Bootstrap, Ajax, React Js, Redux, JSON, GIT, Restful API, JIRA, Jasmine, Karma, AEM, ALM. Front End Developer KCG Group - North Arlington, NJ June 2011 to July 2014 Responsibilities: Developed HTML prototypes and UI deliverables such as wireframes, flowcharts, screen mock-ups and interface design specifications. Developed web page quickly and effectively using jQuery,

HTML, CSS3, Responsive Web Design, Bootstrap. Created Angular JS custom directive which is restricted to being used as an attribute. Used Dependency Injection (DI) from Angular JS factories and services. Implemented data-binding and MVC using AngularJS for front- end development of a current web application. Interacting with backend/middleware REST API to communicate with frontend. Implement modules into Node JS to integrate with designs and requirements. Designed dynamic and multi-browser compatible pages and developed responsive interface using Bootstrap and media queries. Handled response data from RESTFUL web services using XML and JSON to update UI. Responsible for migrating from old look of the application to Web 2.0 components and widgets using HTML, CSS3, AJAX, JSON, Bootstrap, JavaScript and Angular JS. Used Knockout JS to simplify the complex data-based for user interfaces. Responsible for making responsive web pages using twitter bootstrap and media queries. Involved in Agile/SCRUM based approach to UI Development. Worked on Cross-Browser compatibility and fixed the bugs for several browsers. Actively involved in deployment Application WAR files in Web Logic Application server. Environment: HTML, XHTML, CSS3, Bootstrap, JavaScript, jQuery, Angular JS, JSON, AJAX, Node JS, Knockout JS, JIRA, Firebug, IE Developer Tools, GIT/GitHub, Eclipse Education Bachelor's Skills Visual studio, Html, Javascript, Reactjs, Json

Name: Brian Johnson

Email: xevans@example.net

Phone: (929)276-5105x211