Waters Corporation Boston, MA Over 8+ years of experience as a Front end web developer in developing and designing user experiences of Internet/Intranet applications using HTML/HTML5, XML, DHTML CSS/CSS3, SASS, LESS, JavaScript, React Js, Redux, ES6, Web pack, Flex, JQuery, JSON, Node.js, Ajax, JQUERY Bootstrap. Experience in all phase of SDLC like Requirement Analysis, Implementation and Maintenance, and extensive experience with Agile and SCRUM. Extensive knowledge in developing single-page applications (SPAs). Working knowledge of Web protocols and standards (HTTP HTML5/XHTML/XHTML-MP, CSS3, Web Forms, Created User Interfaces for Mobile/Tablet/Desktop using HTML5 & CSS3 XML. XML parsers) Good experience on customizing CSS frameworks like Bootstrap and Foundation using CSS pre-processors LESS or SASS and Compass. Expertise in implementing easy to use Bootstrap plugins for building carousel, accordion, modal windows etc. Expertise in analyzing the Document Object Model (DOM) Layout, DOM Functions, and Java Script functions, Cascading Styles across cross-browser using Fire Bug, Developer Tool Bar. Expertise in React Js framework to develop the SPA. Expertise in React Js and working with React Flux architecture. Expertise in creating Custom Reusable React Components Library Experienced in working with Redux architecture using complex Object Oriented concepts in improving the performance of the websites 

Experience in using React Js components, Forms, Events, Keys, Router, plus Redux, Animations and Flux Good Experience in React Js for creating interactive UI's using One-way data flow, concept. Virtual DOM, JSX, React Native concepts. Expertise in React Component for UX-Library consisted of Button, Checkbox, Input, Icons, Toggle Button, Dropdown, Multi-Level Dropdown and many more. Expertise in creating Templates, Mockups and Prototypes, Web Interfaces, Layouts and Flow of Future Pages. Familiar with creating Custom Reusable React Components Library. using Middleware, Redux-Promise in application to retrieve data from Back-End and to also perform RESTFUL services. Experienced in working with Node.js and NPM modules like http-server, Marathon, inquirer, path, mongo DB, Micro Services, Request, Elastic Search, express, luck, spark and templating engines. Experience in Node environment using Node.js, NPM, Grunt, Gulp, and

UI Developer/ React Developer UI Developer/ React Developer - Developer/ React Developer - Developer/ React Developer - Developer/ React Developer - Developer/ React Developer/ React Developer - Developer/ React Developer/ React Developer - Developer/ React Dev

Knowledge of utilizing cloud technologies including Amazon Web Services (AWS). Expertise in RESTful, SOAP web services to integrate between Application to Application Experience with front-end development with back-end system integration. Proficient in using Unit.js testing framework along with Jasmine, Karma, Protractor, Mocha test runners Expertise in using bug tracking tools like JIRA. Experience in Version Control tools like GIT, SVN for Source Code version management. Experience in Jenkins. Expertise in using IDE tools such as Notepad ++, Web Matrix, Eclipse, Sublime Text Editor, IntelliJ IDEA, and Web Storm Ability to work effectively while working as a team member as well as individually. Excellent communication and Inter-Personal Skills, well organized, goal oriented. Authorized to work in the US for any employer Work Experience UI Developer/ React Developer Waters Corporation - Boston, MA August 2017 to Present Responsibilities: Developed data formatted web applications and deploy the script using HTML5, HTML, CSS and Client side scripting using JavaScript. Used JavaScript libraries to create slider and page-turning animations on calendar widgets. Used React Js virtual DOM instead of regular DOM for improved efficiency and performance. Used React JS to create views to hook up models to the DOM and synchronize data with server as a Single Page Application (SPA). Designed Frontend with in object oriented JavaScript Framework using React JS. Used the feature of React JS of running the server and rendering the virtual DOM, returning to the browser as a regular page. Involved in trans piling, bundling and developing React components for the partner homepages using React.is. Migrated the code to React.js-with Redux. Used React flux to polish the data and for single directional flow. Implemented flux pattern by using redux framework as a core dependency. Created Reusable component and wired them installing great router. Used Redux Async actions to make the app fully asynchronous. Created flux stores to migrate an existing flux app to redux. Participated with SQA team in bug thrashing sessions to discuss and resolve bugs that were reported in JIRA. Designed web pages and used applications that meet business and user goals through a positive user experience. Responsible for creating the screens with table less design following W3C standards. Environment: HTML5, CSS3, JavaScript, JQuery, React.js/Redux, Java script, Bootstrap, AJAX, XML, JSON, GIT, REST APIs,

Firebug. UI Developer/React Developer AAFES - Dallas, TX February 2016 to July 2017 Responsibilities: Designed the front-end applications, user interactive (UI) web pages using web technologies like HTML5, CSS3, JavaScript, React Js and Ajax. Developed React Js pages, Web services calls and AJAX calls for the application. Used React Js in development of the web application to bind the data/model that is being retrieved from a database through services provided in a controller to the view using scope. Worked on Front end by using JavaScript. Developed user interface by using the React Js, Flux for SPA development. Implemented client side Interface using React Js. Worked with React Js components, Forms, Events, Keys, Router, Animations and Flux concept. Build React components and stand-alone functions to be added to any future pages.

Responsible for developing a front-end application using React Js and FLUX architecture for internal teams productivity use. Experienced in React Js and working with React Flux architecture for developing Single Page Applications SPAs. Worked on responsive design and developed a single ISOMORPHIC responsive website that could be served to desktop. Tablets and mobile users using React Js. Extensively used SASS (Syntactically awesome style sheets) while styling with CSS3. Used Firebug and Chrome Developer Tools for debugging and for element styling. Wrote services to store and retrieve user data from the Mongo DB for the application on devices. Involved in daily SCRUM meetings to keep track of the project status. Extensively used Git for version controlling and regularly pushed the code to GitHub. Made the application responsive using Bootstrap and CSS Media Queries. Involved in implementing Queries to the backend MongoDB database using Http service to fetch JSON contract. Experienced in implementing CRUD database operation on such as MongoDB. Used Jasmine and Karma as end to end testing tools for debugging and software quality insurance. Environment: HTML5, CSS3, React Js, Flux, JavaScript, Bootstrap, jQuery, Ajax, JSON, REST APIs, Firebug, Git, MongoDB, Jasmine, Karma, Media Queries, Sublime. UI Developer Premera Blue Cross - Mountlake Terrace, WA December 2014 to January 2016 Responsibilities: Designed and developed the front end using HTML5, CSS3, and Bootstrap. Designed CSS templates for use in all pages on the website working with CSS Background, positioning, text, border, margin padding, and table. Experience In designing UI

patterns and UI applications with the help of Adobe products like Adobe Dreamweaver CS3, Adobe Photoshop CS3/CS4 and Adobe Illustrator CS3. Pseudo elements and CSS3 Border, CSS3 Background, CSS3 Transitions. Extensively used SASS (Syntactically awesome style sheets) while styling with CSS3. Extensively used HTML5 for audio and video playback. Worked on the MVP architecture for the GWT. Developed user interface by using the React.is, Redux for Single page application (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.is. Involved in using React.js components, Forms, Events, Keys, Router, Animations and Experience in Building applications using React.js which allowed us to render pages on both the client and server using the same codebase. Used React.js in development of the web application to bind the data/model that is being retrieved from a database through services provided in a controller to the view using scope. Experience in DOM, React Props, Lifecycle methods, working with React States and Events. Have worked with React Js for reusable components Developed powerful visualization components and DOM manipulation using React JS Experience working with Redux for maintaining the consistency and for running the application in different environments (client, server, and native) which was also easy to test 
Client Side code were written in React JS/Redux and Server Side Code were developed using MVC4 Employed Redux to manage application state. Experience working on Redux Uni-directional data-flow achieving the predictable application behavior. Worked on Unit test cases and performed unit testing. Extensively used Trello for Project & Task Management Used JIRA to keep track of outstanding bugs to reduce downtime, increase productivity, and improve communication. Used web based GIT repository manager with issue tracking features. Extensively used Git for version controlling and regularly pushed the code to GitHub. Worked closely with Quality Analysts to fix bugs during Quality Assurance and User Acceptance Testing. Provided estimates, daily & weekly status report to the client on progress of the tasks. Used Team Foundation Server for source control. Environment: HTML5, CSS3, JavaScript, React is , Redux , Node JS, Express JS, JQuery, Handlebars, RWD, Twitter Bootstrap, Eclipse, JSP, Adobe Photoshop, Jira, MS Office, Git, JIRA UI

Developer Genzeon October 2012 to September 2014 Responsibilities: Participated in Multi-tire application development environment. Communicated with Business Analyst System to know the Used HTML, CSS, and Java Script to Design Front End technical requirements for the project. Screens. Engaged in checking the website functionality with JavaScript, CSS and HTML. Created CSS styles to keep up the consistency of all screens all through the application and situating of screen objects. Examining the web page on cross- browser compatibility to fix the bugs pertaining to different browsers. Used to update templates and create additional functionalities by using iQuerv. Worked with the Object Oriented Programming concepts such as inheritance etc. Used different JavaScript's and JS libraries, AJAX for validation and for different interactive features. Created different modules such as Admin, User, and Job Folders Used iQuery to communicate CSS and HTML script with JavaScript functions to gain dynamism functionality to the web pages. Participated in development of JSP. Used JUNIT test cases for developing Involved in developing PL/SQL code for handling data Responsible for all client side validations and implementing business logic based on user selection using JQuery and JQuery UI. Involved in writing application level code to interact with APIs, Web services using AJAX, JSON and XML. Used JSON for storing and exchanging information between browsers and servers. Extensive use of spring (IOC, MVC), Struts. Developing and maintenance of Software applications using SPRING, HIBERNATE, JAVA/J2EE. Used Firebug, Firebug Lite, and IE developer toolbar for debugging and browser compatibility. Used waterfall model of software development. Environment: HTML, CSS, JavaScript, jQuery, AJAX, JSP, Eclipse, XML, JSON, SVN, PL/SQL, Windows. Software Engineer Ramboll India Pvt August 2010 to September 2012 Responsibilities: Developed UI for Web platform using HTML, CSS, JavaScript, jQuery, JSON. Created several JSP pages as common library that included in the other pages as standard modules like portlets. Built Web pages that are more user-interactive using jQuery plugins, AJAX, JavaScript. Wrote application level code to perform client-side validation using iQuery, JavaScript. Worked extensively with the backend team to integrate the HTML code into JSPs. Involved in writing application level code to interact with APIs, Restful Web Services using AJAX, JSON. Co-ordinate with BA group for better understanding of functional requirements analyzed and designed the business requirements to documented and implemented. Validated input values to make sure that they will be accepted before they are submitted to the server. Used Cascading Style Sheet (CSS) in web pages to separate presentation from structure Fixed bugs and provided support services for the application. Tested/De-bugged web browser using Firebug. Environment: HTML, CSS, Java, JSP, SERVLETS, JavaScript, jQuery, AJAX, JSON, Oracle, TOMCAT server, RESTful Services, Eclipse. Education Bachelor's

Name: Brian Thornton

Email: nielsenjohnny@example.com

Phone: 001-720-594-7827