React JS, Frontend Developer React JS, Frontend Developer React JS, Frontend Developer - Visa Austin, TX ReactJS, UI, Frontend Developer Work Experience React JS, Frontend Developer Visa -Austin, TX July 2018 to Present Roles & Responsibilities: ? Effectively worked in Agile methodology, two weeks Sprint and daily Scrums to discuss the development of the application to deliver in time. ? Built web pages that are more user-interactive using HTML5, CSS3, JavaScript, ¡Query, NodeJS, Angular 2 and Angular 4/5. ? Responsible for transforming the wireframes and mockups to develop web pages. ? Designed and developed User Interactive single page web applications (SPA) using Angular5. ? Implemented Angular features like components, directives, pipes, services and adopted new features from Angular 5 in our application. ? Created rich web UIs that merge with back- end components using JavaScript and Angular 5 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. ? Used router module for the better user navigation between the components. ? 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 Angular which can be attached in any input field. ? 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. ? Worked on cross-browser compatibility for different versions of IE, chrome, Firefox, Safari. ? Used component-based architecture to develop reusable Angular 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. Environment:HTML5, CSS3, Bootstrap, Web services, Angular 4/5, D3.js, JavaScript, JSON, Git, Karma, Jasmine, Jira, Node.js, NPM Frontend Developer Credit Suisse - Morrisville, NC November 2017 to June 2018 Roles & Responsibilities: ? Involved in fixing bugs in existing components and making them uniform in all

browsers. ? Used HTML5, CSS3, JavaScript and jQuery to implement Look and feel of various components. ? Developed a secured Login Authentication using AngularJS, Regular Expressions, Express-Session and JSON Web Tokens. ? Built the reusable service components using Angular JS services with Object Oriented JavaScript, HTML5, CSS3 based on the visual designs. ? Utilized ng-react module to bind React Components to Angular Directives. ? Used Http with AngularJS interceptors to make sure the requests were valid and used ui-router to handle nested views and avoid page redirection. ? Effectively used CSS3 features, such as creating multiple column, borders and background, etc. and used SASS Preprocessor. ? Used Node Packaged Modules (NPM) and Bower. ? Used Data Tables, a table plugin for jQuery, to display the data in tables along with pagination. ? Used tools like Grunt, Gulp and Webpack as task runners and orchestrators for the build process. ? Used NodeJS to run Grunt tasks and build properly the project (compile, minify, concat etc.) ? Implemented modules into Node JS to integrate with designs and requirements. ? Built backend REST API with NodeJS. ? Used Dependency Injection (DI) from AngularJS factories and services? Developed test cases for TDD in QUnit, Karma and Jasmine.? Interacted with the back- end staff and scrum master at the daily meeting for new features in this web app using Agile software development methodology. Environment: HTML5, CSS3, JavaScript, jQuery, Angular JS 1.x, Node JS, Web-Pack, Jasmine, Karma, Grunt, web storm Front End Developer Trans America -Rapids, IA, US January 2017 to October 2017 Roles & Responsibilities: ? Design, develop and test HTML5, CSS3, Bootstrap, Typescript, iQuery and React.JS that meets accessibility and web browser standards for website. ? Designed CSS templates for use in all pages on the website working with CSS Background, positioning, text, border, margin, padding, and table. ? Developed user interface by using the React JS, Flux for SPA development. ? Implemented react JS code to handle cross browser compatibility issues in Mozilla, IE 7, 8, 9, Safari and FF. ? Used React-Router to turn application into Single Page Application? Worked in using React JS components, Forms, Events, Keys, Router, Animations and Flux concept. ? Used Web services (SOAP and RESTful) for transmission of large blocks of XML/JSON. ? Maintained states in the stores and dispatched the actions using redux. ? Implemented the Drag and Drop functionality using React-Dnd.

Component for UX-Library consisted of Button, Checkbox, Input, Icons, Toggle Button, Dropdown, Multi-Level Dropdown and many more. ? In Phase Two, worked closely with the Back- End team to display data using the Custom Components, library Components, and Redux. ? Used Middleware, NodeJS in application to retrieve data from Back- End and to also perform RESTFUL services. ? Added Dynamic Functionality by creating and dispatching Action Creators that deployed Actions. ? Created and used Reducers that received said Actions to modify the Store State Tree. ? Worked with backend engineers to optimize existing API calls to create efficiencies by deprecating unneeded API calls. ? Called the Restful web services calls for POST, PUT, DELETE and GET methods. ? Used React flux to polish the data and for single directional flow. ? Used Object Oriented Programming concepts to develop UI components that could be reused across the Web Application. ? Extensively used Git for version controlling and regularly pushed the code to GitHub and was responsible to resolve the code conflicts. ? Used ASANA as the bug tracking system to track and maintain the history of bugs/issues on everyday basis. ? Monitoring the Teamwork and providing technical help to the team for their ASANA tickets. ? Interacted with Testing Team, Scrum Masters and Business Analysts for fixing of Issues. ? Performed the System Testing, Regression Testing for Complete UI after fixing the Issues which are reported by Testing Team. Environment: HTML5, CSS3, TypeScript, jQuery, Bootstrap, SASS, React JS, Redux, Flex Node JS, JSP, Web-Pack, GitHub, Karma, Jasmine, Agile Frontend Developer Traveltek Group Ltd - Hyderabad. Telangana January 2014 to August 2015 Roles & Responsibilities: ? Translate designs provides by UI creative design team into functional user interfaces, ensuring cross browser compatibility and performance. ? Designed and developed user friendly interface by using JavaScript, HTML, CSS, ¡Query ? Designed flash plugins for including different functionalities and content. ? Worked on integrating jQuery APIs with MVC pattern. ? Used AJAX frameworks like jQuery, JSON to develop rich GUIs and involved in performance tuning the website. ? Involved in bug fixing on functionality, performance and designing issues with JavaScript and jQuery. ? Involved in debugging HTML, CSS and JS code using tools such as Chrome Inspector, and Firefox Firebug. ? Handled browser compatibility issues in browser such as IE, Firefox, and Chrome. ? Used Grunt with Grunt file to

minify the JS file in whole application. ? Prepared Unit and System Testing Specification documents and performed Unit and System testing of the application. ? Reviewed the code for ensuring adherence to Java coding standards. ? Developed XML classes for loading the data from XML files deployed at the server. ? Worked with Jasmine in testing and performed Unit testing and execution ? Developed UI pages using media gueries and made completely testing utilizing JUNIT. responsive. ? Reviewed the code foe ensuring adherence to Java coding standards. ? Worked with the team of architects and back- end developers to gather requirements and enhance the application functionality and add new features. Environment: JavaScript, HTML, CSS, AJAX, ¡Query, Jasmine, Grunt, Unit testing, GIT, JUnit Web Developer I Labs - Hyderabad, Telangana June 2011 to December 2013 Roles & Responsibilities: ? Built rich prototypes for designing and developing dynamic web pages using HTML5, CSS3, JavaScript and jQuery, Ajax, JSON, and Bootstrap. ? Used HTML5, CSS3, JavaScript, jQuery, Ajax, JSON, and Bootstrap extensively for redesigning the internal web pages and applications. ? Created Pseudo elements and CSS3 Border, CSS3 Background, CSS3 Transitions. ? Worked with jQuery Fusion Charts for generating reports. ? Extensively used CSS to change the styles to be used in future web layouts and debugging the errors issues with CSS. ? Maintain the code base by frequent updates to revision using GIT version control system. ? Performed cross browser compatibility check and thoroughly performed unit testing using Karma and Jasmine. ? Developed test cases for TDD in QUnit, Karma and Jasmine. ? Involved in various phases of Software Development Life Cycle (SDLC) using Agile Environment: JavaScript, JQuery, HTML5, CSS3, Ajax, JSON, JQuery Fusion Methodology. Charts, Bootstrap, Jasmine, Karma, Web Service, Grunt, Agile Education Master's Degree in Computer Science in Computer Science Chicago State University - Chicago, IL 2018 Bachelor's Degree in Computer Science in Computer Science Vinayaka Missions University 2011 Skills VISUAL STUDIO, Git, JAVASCRIPT, BOOTSTRAP, D3.JS

Name: Wesley Munoz

Email: jwheeler@example.org

Phone: 001-792-361-4354x629