

Front End Developer Front End Developer Front End Developer - Bank of America Work Experience

Front End Developer Bank of America - Charlotte, NC August 2018 to Present Responsibilities: ?

Developed web pages using HTML/CSS and Typescript. ? Created Single Page Customer side

applications using Angular2 and CSS3. ? Developed the pages that are compliant to W3C

standards. Spearheaded adoption of new principles such as responsive using Angular2 libraries

using Typescript. ? Setting up Angular2 framework for development. Developed html views with

HTML 5, CSS 3, jQuery, JSON, and Typescript ? Involved in the UI review with the UI architect and

business units and developed non-functional HTML, CSS pages from the mock ups. ? Used

JQUERY AJAX via JSON and wrote the code to fetch the data and update the HTML page. ? To

get the data in JSON format used jQuery, Ajax plug-in and displayed on HTML page. ? Used Ajax,

jQuery to generate dropdown lists dynamically. ? Used HTML5/HTML, DHTML, CSS and Typescript

to design the dynamic and browser compatible pages. ? Involved in complete System Development

Life Cycle (SDLC) - Requirement Analysis, Development, System and Integration Testing. ?

Responsible for cross-browser compatibility for which worked on different browsers like safari,

Internet explorer, Firefox and Google Chrome. ? Designed dynamic client-side Typescript codes to

build web forms and simulate process for web application, page navigation and form validation. ?

Worked on Maintaining and testing the application on time intervals. ? Worked under a pre mature

Agile Methodology. Environment: HTML5, CSS3, JSON, JQUERY, Angular2, Typescript, DHTML,

AJAX, Bootstrap. Angular Developer Universal Studios - Orlando, FL May 2018 to July 2018

Responsibilities: ? Developing the new version of UniversalOrlando.com Content (K2) & Commerce

site (ICE) using as data source SDL Tridion CMS Angular/NodeJS. ? Integrated ESLint and TSLint

to the build process. ? Refactored AngularJS application to John Papa's style guide. ? Removing

Hardcoded Ng-includes and converting them into directives. ? Converting Directives to components

in Angular JS 1.6. ? Converting whole webpack to Typescript. ? Converted AngularJS application

to typescript. ? Converting into TS to JS ? Migrated AngularJS 1.6 application to Angular 5 using

Angular CLI. ? Migrated build process from Grunt to webpack. ? UI/FrontEnd using AngularJS

/Angular 4, NodeJS, Grunt, HTML5, CSS3 and GIT. ? Consumed NodeJSRestFul API services. ?

Created Unit Tests using Jasmine and Mocha Karma. ? Created End-to- End test using protractor.

Environment: HTML5, CSS3, Javascript, Angular JS, Angular 5, NodeJS, Typescript, GIT. UI Developer North Dallas Bank - Dallas, TX March 2017 to April 2018 Responsibilities: Participated with end users and business analyst to understand the business requirements. Design, develop and tests HTML5, CSS3, Bootstrap, JavaScript and React JS that meets accessibility and web browser standards for website. CSS styles were developed to preserve the uniformity of all the screens throughout the application and positioning of screen objects. Integrating JavaScript libraries (React-Bootstrap, High charts, Data tables) Developed user interface by using the React JS, Flux for SPA development. Involved in using React JS components Forms, Events, Keys, Router, Animations and Flux concept. Worked closely with the back- end team to display data using the Custom components, Library components, and Redux. Implemented various screens for the front end using React JS and used various predefined components from NPM (Node Package Manager) and redux library. Used web services SOAP and RESTful for transmission of large blocks of XML/JSON. Coded to implement AJAX based application by fetching the response from back- end REST API as a part of JSON. Maintaining parent and child elements by using State and Props in React.JS. Architected and Developed for large scale JavaScript application with React.js.

Used React-Router to turn application into SPA. Extensive experience in deploying, managing and developing MongoDB clusters. Experience in working GIT for branching, tagging, and merging. Developed unit tests with Mocha. Thoroughly performed unit testing and integration testing. Interacted with Testing team, Scrum Masters, and Business Analysts for fixing the issues which are reported by testing team. Involved in Agile methodologies and full SDLC of designing, coding, testing, debugging, and support. Environment: HTML5, CSS3, JavaScript, React JS, Redux, Node JS, jQuery, JSON, AJAX, Mocha, Firebug, Agile Development, JIRA, Mongo DB, Jasmine. UI Developer ALDI - Dallas, TX April 2016 to January 2017 Responsibilities: Configured routes between ReactJS and Flask to render the templates from the server-side. Used jQuery in directly manipulating the DOM yet separating the ReactJS Components. Used ReactJS with Redux to separate the data and presentation layer. Utilized Redux stores to handle the states and

update the UI. Performed Unit testing on ReactJS applications using tools like Karma, Jasmine and worked with Gulp tool for build automation. Used various plugins on babel to compile JSX to create elements. Worked with NodeJS module making calls to REST APIs to fetch the data from the backend as JSON response and parse it on the UI for DOM/CSS Manipulation. Used React JS for building composable and reactive user interfaces. Implemented various screens for the front end using React JS and Redux library. Used React-Router to turn application into Single Page Application. Experience in React JS and working with React Flux architecture. Built Web pages that are more user-interactive using jQuery plugins for Drag and Drop, AutoComplete, JSON, Node.js, Bootstrap, and JavaScript. Participated in meetings with the end-clients to develop layout, colour scheme for the web page and implemented them with the help of HTML5, CSS3 and JavaScript. Extensively used CSS (Cascading Style Sheets) along with RWD to apply different styles to the layouts for varying screen sizes and pixels. Worked on jQuery to make dropdown menus on web pages and display part of a web page upon user request. Reviewed customer feedback about the debugging issues, fixed bugs with HTML5 and TypeScript codes and worked on resolving browser compatibility issues. Developed components to fetch the data from the back end using AJAX and jQuery. Analyse the response of JSON in order to update DOM. Used GIT for Version Control. Environment: HTML5, CSS3, ES6, React JS, Node JS, JSON, TypeScript, jQuery, AJAX, GIT, XHTML, Windows Front End Developer Lenovo September 2014 to December 2015 Responsibilities: ? Handled all aspects of the web application including maintaining, testing, debugging, deploying and printing. ? Designed and developed intranet web applications using Java, JavaScript and CSS3. ? Designed a number of HTML5 forms using the various html form tag, according to the requirement of the end user. ? Responsible for the design of client websites right from the conceptualization stage. ? Managing the use and development of the Traceability matrix and participates in design review ensuring that all requirements have been integrated. ? Implemented dynamic page elements and form error validations using JavaScript. ? Worked on Cross-Browser compatibility and fixed the bugs for several browsers. ? Used the HTML tables to great effect to achieve page layouts. ? Used CSS to great effect to design a number of

pages in a dynamic fashion. ? Used extensively AJAX concept of JavaScript using the XMLHttpRequest object to connect to external services to send and receive data in SOAP format. ? Continuously provide input to project management activities throughout the project lifecycle, risk plan, project plan, issues and statuses. ? Using tools like GIT for version controlling chrome developer tools for Debugging and Jenkins for deploying the code to different environments.

Environment: Java, HTML5, CSS3, JavaScript, JQuery, Usability Testing, and SO.

Education Masters in Computer Science Texas A&M University Btech in Electronics and Computer Engineering K L University

Name: David Ochoa

Email: rebecca49@example.net

Phone: (382)487-5270x55526