UI Developer UI Developer - American Express Around 6 years of experience in Web Development, developing User Interface (UI) applications and professional web applications using HTML5, CSS2/CSS3, JavaScript, jQuery, AJAX, JSON, DOM, XML, Backbone.js, AngularJS JS, React JS, Redux with experience in the software development life cycle. Worked extensively on CSS Background, CSS Positioning, CSS Text, CSS Border, Pseudo classes and Pseudo elements.

Extensively did client-side validations using JavaScript and developed the required Servlets. Experience in UI Architecture design using AngularJS components. Unit testing of AngularJS components, services using karma-test- runner and Jasmine. Command on developing responsive SPA using Bootstrap and MVC frameworks like AngularJS. Experience in working with RESTful Web-Services and implementing RESTful API's. Developed custom NodeJS proxy used to send requests to client's API's, handling authentication and custom headers. Implemented Marionette which is a composite application library for BACKBONEJS to simplify the large-scale JavaScript applications. Expertise in using XML/JSON and AJAX to link with back- end applications. Good Understanding of Document Object Model and DOM Functions. Participation in Software Development Life-Cycle (SDLC) and preparing Requirement Specification documents, design documents, Test cases and Analysis, User Training documents and Technical Help documents. Responsible for deployments via NodeJS environments to production environment. Experience in the user interface with Rich Internet Applications (RIA's) using with web authoring tools and IDEs for development like Eclipse, IntelliJ and Net Beans. Developed securing the application using form-based authentication using HTML, JavaScript, JQuery and CSS. Involved in daily SCRUM meetings to keep track of the ongoing project status and issues. Extensively used source code control systems such as GIT, Gitlab and JIRA. Experience in debugging and troubleshooting the existing code using debugger tools like, Firebug, Chrome developer toolbar etc. Work Experience UI Developer American Express - Phoenix, AZ July 2018 to Present Responsibilities: Developed a front- end web application for E-commerce platform using HTML 5, CSS3, React.js, Redux, ES6 and NPM. Responsible to Style, look and feel of the web page with SASS that extends CSS. Worked on React.js Virtual Dom and React views, rendering using components which contains additional

using React.js and used various predefined components from NPM (Node Package Manager) and Worked in using React JS components, Forms, Events, Keys, Router, Animations, redux library. and Redux concept. Implemented stable React components and stand-alone functions to be Responsible for React UI and architecture. Building components added to any future pages. library, including Tree, Slide-View, and Table Grid. Used React JS for templating for faster compilation and developing reusable components. Used React-autocomplete for creating google maps location search on the webpage. Configured NPM to execute linters, magnifiers, pre/post-processors, tests, transpires, etc. based on build target. Developed the React container and presentational components (as Stateless and Functional components when applicable). Work closely with the development team to implement the enhancements and upgrades of the services. Developed the Redux pattern by using Redux framework as a core dependency. Used Node Package Manager (NPM) to manage modules & used it to install useful tools as Grunt, and Express. Responsible for the design of web applications for Web user as well as Retail users. Worked on an Agile (Scrum) Development Team to deliver regular updates to business team and project Environment: HTML, CSS, JavaScript, React.js, Redux, Bootstrap, Typescript, ES6/5, managers. GIT. Front End Developer Staples - Boston, MA November 2017 to July 2018 Responsibilities: Implemented an application from scratch using Angular 5, jQuery, HTML5, CSS3, JavaScript, Typescript and Bootstrap. Implemented the Drag and Drop functionality using jQuery framework. Used JQuery plug-ins for Drag-and-Drop, Widgets, Menus, User Interface and Forms. developing HTML5 and JavaScript for client-side presentation and data validation within the forms. Developed single page applications using Angular 5, Typescript, HTML5, CSS3, and Bootstrap. Performed form validations using reactive forms from Angular 5 framework. Research existing web applications and customers, then analyze and create efficient UX solutions for Web Application. Used the concept of promises to improve the RESTful APIs functionality. Maintained and developed responsive web properties and content channels using CSS, JavaScript and HTML. The main goal was to create solutions that are device-agnostic which will allow page display to function

Involved to implement various screens for the front end

components called custom HTML tags.

perfectly on every resolution spectrum. Developed Single Page Application (SPA) using AngularJS Framework and injected generic services using Angular 5. Design all UI elements, wireframes, and comps with Adobe Photoshop, Illustrator and InDesign. Developed custom NodeJS proxy used to send requests to client's API's, handling authentication and custom headers. libraries were used to implement the functionality. Done unit tests in TDD format using Angular 5 Extensively used JavaScript and jQuery for functionality. testing library. Developed and utilized UI reusable components through Angular 5. Used pre-processor LESS to generate and manage CSS. Work in Scrum Agile using Gitlab, developed and adjusted user stories appropriately. Experience in assessments workflow in design patterns in cross browser functionality. Apache Cordova extends the features of HTML and JavaScript to work with the device. **Developed Mobile** web application using native JavaScript and Angular JS by using existing hybrid Mobile application Debug the application using Chrome Developer tools to traverse the documents and code base. manipulated the Nodes using DOM and DOM Functions. Designed and developed Mobile Applications using JavaScript, HTML5, and CSS. Implemented styling Presentation layer using Bootstrap, Angular JS and HTML5. Developed cross-browser compatible website using MySQL Involved in writing application level code to perform client-side validation using ¡Query and iQuery. Created the test cases using Karma, Jasmin as the platform for testing the and JavaScript. application on Phone-gap and the desktop version of the application. Developed all the UI pages using, HTML, DOM, JSON, and AJAX. Created the test cases using Karma, Jasmin. Environment: HTML5, CSS/CSS3, JavaScript, jQuery, Angular5/6, Typescript, Jasmine, Bootstrap, Chrome Developer Tools NodeJS, AJAX, Atom, GIT. Front End Developer Capital One - McLean, VA February 2017 to November 2017 Responsibilities: As a Front- End developer working with React, Redux. Highly knowledgeable on scalable and usable UI components and Front- end architecture. Solid understanding of React rendering theory and skilled in Node.js, ES6, Async Extensively working on Jenkins/Teamcity/Docker for the purpose of Generator, Event-loop continuous integration (CI) and for End to End automation for all build and deployments. Incorporated table-less web development approach to create applications using CSS (2.1/3) and with the help of tags as per W3C standards. Experience using AJAX to create interactive web applications, mainly focusing at increasing performance. Used CSS pre-processors like SASS and LESS. Working with front- end technologies like ReactJS, typescript, JavaScript ES6, HTML5 and CSS3 Working with Nodejs, sequelize, graphql to write back- end services. I work with testing frameworks like Jasmine, Frisby and Protractor to write end to end test cases. I practice BDD and TDD in my daily work. Good Experience in React JS for creating interactive UI's using One-way data flow, Virtual DOM, JSX, React Native concepts. Expertise in React JS and working with React Flux architecture. Hands on experience on CSS preprocessors such as SASS and LESS. Expertise in React Component for UX-Library consisted of Button, Checkbox, Input, Icons, Toggle Button, Dropdown, Multi-Level Dropdown and many more. I closely work with architecture team to improve code quality and to write more components for reusability. Built large-scale web applications and mobile-first websites using JavaScript, React. Researched and implemented new technologies including isomorphic JavaScript and MVC frameworks. Mentored and trained other developers; conducted code reviews. Collaborated closely with designers, copywriters, business stakeholders, and other developers. Research, implement and present on new tools and Refactor code and review other developers' code. methodologies. Environment: HTML5, CSS3, Javascript, ReactJS, Redux, Node JS, Typescript, Jekins, Docker, Karma, Jasmin. UI Developer August Hi-tech Soft Solutions - IN May 2013 to May 2016 Responsibilities: Worked with HTML5, XML, JSON, JavaScript, iQuery and Angular JS for developing user interface. Developing the code for Enhancement CR using AngularJS, HTML5, CSS and Twitter Bootstrap. Used advanced level of iQuery, AJAX, JavaScript, CSS and CSS layouts. Implemented Backbone.is and Angular JS to create a dynamically changing website. Developed Single Page Application using AngularJS Framework. Developed Web Application to replace the existing and legacy Website using AngularJS Framework. Followed MVC Architecture using Angular JS Framework. Deep understanding of JavaScript and the jQuery framework. Involved in building a high efficiency Dynamic Single and Multiple Page Web Application using Angular JS, Node.js, HTML, HTML5, Java Script, Bootstrap, ¡Query and CSS3. Excellent problem-solving skills and the ability to work independently. Strong communication, analytical and interpersonal skills working within cross-functional teams. Created and optimized graphic prototype websites and applications interfaces using HTML and CSS. Involved in write application level code to interact with APIs, Web Services using AJAX, JSON and XML. Implemented and designed user interface for web-based Designed business applications using web technologies like HTML, XHTML, customer application. and CSS based on the W3C standards. Tested the application using Grunt JS. Integrated with backend code (Java) for highly interactive AJAX based applications. Developed data formatted web applications and deploy the script using client-side scripting using JavaScript. Worked on Cross-Browser compatibility and fixed the bugs for several browsers. Created cross-browser compatible and standards-compliant CSS-based page layouts. Used GIT for version control. Environment: HTML/HTML5, CSS/CSS3, JavaScript, AngularJS, Backbone.js, React.js, jQuery, Node.js AJAX, JSON. Education Master's in Computer Science in Computer Science Marymount University Skills JAVASCRIPT, BOOTSTRAP, TYPESCRIPT, JSON, VS CODE

Name: Joseph Reyes

Email: clarsen@example.com

Phone: 7084632488