

Job Seeker UI Developer Sunnyvale, CA Over 8 years of development experience withHTML5, XHTML, DOM, CSS3, JavaScript, AngularJS Angular2, React.js, Node.js, Redux,jQuery, Typescript, AJAX and JSON Ability in Client Side planning and approvals utilizing HTML5 and Java Script. Experience in applying the recent development approaches like MVC framework and AJAX, Object Oriented JavaScript, JSON and XML for event-driven applications. UtilizedAngularJS to work on Single Page Application (SPA) using different methods like filters, directives, Controllers for improving page performance. Working knowledge about MVC frameworks like AngularJS. Experience in creating theAngularJS custom directives, used the services like\$http to makeAJAX calls and\$q as promises. Experience in working with ECMA Script 6 features, and worked with Babel, ReactJSX. Experience in developing user interface by using React.jsfor SPA development.

Good knowledge in understanding life cycle methods to control the component mounting, updating andunmount in React.js Experienced working withRedux to manage the whole state and developed the well-designed store, actions and reducers. Experienced working withredux-promise, redux-thunk as middleware to handle asynchronous events/side effects. Experience with features of Angular2 such as directives, dependency injection, modules and routing Worked withAngular2 features likeComponents, Services, Routers and created Custom pipes to format the data before displaying it to the user. Implemented node modules usingNPM intoNode.js to integrate with designs and requirements Experience in building end to end web applications using MEAN stack with Angular1.X, 2. Extensive experience on implementing AJAX features using JavaScript and jQuery. Experience in using various jQuery UI controls and corresponding Event handlers etc.. Experience with Grunt, Gulp, Bower and Express modules of Node JS. UtilizedJUnit and Mockito framework for writing unit test cases in Test Driven Development. Experience developing testing strategies for client-side and server-side applications using Chai, Mocha, Jasmine, Karma, Enzyme and Jest. Hands on experience using the version controls like SVN and Git. Experienced in working in AGILE based development environment and participating in Scrum sessions. Work Experience Apple Inc - Sunnyvale, CA August 2018 to Present UIEngineer Responsibilities: Designed and developed User interface screens for phones, tablets and desktops using HTML5,

CSS3, Javascript, React based framework, JSX and JSON. Responsible for re-designing the transaction web based application for the manufacturing business units within the organization. Co-ordinated with UX people on design analysis. Involved in meetings with business/ design team, gather all the requirements and calculations the level of effort and estimated time. Used SASS for styling all the web pages and HTML5 for writing markup of all the pages. Create, edit and maintain sites implementing responsive design using front- end development framework including Bootstrap. Used complex Object Oriented concepts in improving the performance of the website. Managing the content for different geo's using the content Management System by creating textAssets, Fragments, Slots and Nodes. Developed multiple applications of high performance web UI systems that are responsive and reusable between desktop and mobile platforms. Worked in AGILE based development environment and coordinate code drop meetings with team to ensure that all developers are in sync and to meet production requirements. Using Git for version control and source code maintenance. Understand and solve cross-browser compatibility issues, perform tests on different browsers. Used Jenkins to build the code, and open a pull request once build is successful. In order to deploy the code to the testing and UAT environments, used minified file that generated by Jenkins build. Work closely with the testing team during User Acceptance Testing (UAT), fixes the bugs raised during the UAT based on their priority. Participate in Requirement Analysis of the applications along with Business Owners. Developed and created unit tests using Jasmine framework and make sure that the test coverage is at least 85% for all the component.

Environment: HTML5, CSS3, Javascript, React based framework, Bootstrap, JSON, Node.js, SASS, UAT, Jasmine. UI Developer U.S Medical Management - Troy, MI March 2017 to August 2018

Responsibilities: Exceptionally used Angular2 router to build single page application for navigate through the different status and multiple modals. Built custom Angular 2 Directives and Services for single-page web application. Worked to build efficient web applications using the RESTful web services. Used Selector, Events, and DOM Manipulation using components in Angular2 for updating content on DOM nodes. Created React.js reusable components using JSX and used Redux for state management of the application. Used React.js to create Controllers to handle events triggered by

clients and send request to server. Implemented Redux for state management of the application. Worked on React.js with Redux to separate the data and presentation layer and utilized Redux store to handle the states and update the UI. For Responsive web Design used Bootstrap to build grids, layouts and components. Used Bootstrap components like dropdown menus, navigation bar, alerts and labels. Used Node.js for running the applications and also involved in the development of node grunt files and some bower files. Worked with Express.js for development of RESTful web services and middleware configurations. Using AJAX to request JSON data through third party REST APIs to acquire products data from server and display it in sorted order. Used MongoDB and Mongoose for database persistence within Node.js. Used JSON for storing and exchanging information between browsers and servers. Developed the jQuery callback functions to implement asynchronous communication using AJAX. Implemented NPM (node modules), Bower for packaging management and Grunt for UI task runner. Involved in development of individual Sprints with the help of GitHub. Used Karma and Jasmine to do unit testing and end to end testing.

Environment: HTML5, CSS3, Bootstrap, Angular2, Ajax, jQuery, Gulp, Grunt, JSON, Node.js, MongoDB, JUnit, Karma, Jasmine. Front End UI Developer TX- HHS - Austin, TX June 2015 to March 2017 Responsibilities: Worked together with Designers to Understand and upgrade the Package Customization and Service Locator Modules utilizing HTML5, CSS3, Javascript, AngularJS, React.js, Redux, Node.js, MongoDB, Bootstrap, Ajax and jQuery. Implemented AngularJS two-way data binding (MVVM) to achieve the feedback functionality from the user. Utilized AngularJS framework for building web-apps and is highly efficient in integrating with Restful services. Developed reusable custom directives in AngularJS using restrict, event handlers and templating. Utilizing React.js for its efficient data flow architecture to create a lightweight and render efficient web app that searched projects via the GitHub API through keywords. Implemented ES6 features like Arrows, Classes to make the JavaScript much more readable. Develop various screens for the front end using React.js and used various predefined components from NPM (Node Package Manager) and Redux library. Implemented Redux for state management of the application. Developed user interface by using the React JS for SPA development.

Used React.js to create Controllers to handle events triggered by clients and send request to server.

Implemented stable React components and stand-alone functions to be added to any future pages.

Implemented React.js with Redux pattern for component-driven web development.

Used React-tabs to develop multiple easy tab components. Used Redux-Thunk to delay the

dispatch of an application, or to dispatch only if a certain condition is met. Utilized Mongoose API

to access the MongoDB from Node.js. Worked with Express.js to consume RESTful Webservices

within Node.js Wrote services to store and retrieve user data from the MongoDB for the application

on devices Used Grunt for build tool for configuring tasks and Gulp to build the development

workflow. Implemented test cases and performed unit test using the JavaScript testing

framework Mocha and Chai as a test runner. Investigate the application utilizing Firebug to cross the

reports and controlled the Nodes utilizing DOM Functions. Environment: HTML5, CSS3,

JavaScript, , AJAX, Node, AngularJS, React JS, Redux, Maven, Junit, MongoDB, JSON, Agile, Gulp,

Grunt, Mocha, Chai. UI Developer Mantix - Pune, Maharashtra September 2012 to May 2015

Responsibilities: Developed web pages using HTML, AngularJS, Node.js, MongoDB, Ajax, Boot

Strap, DOM, CSS3, JSON, JavaScript, jQuery, Ajax. Utilizing AngularJS factory and services for

dependency injection to share data and common code functionality between multiple controllers.

Utilized AngularJS framework for building web-apps and is highly efficient in integrating with Restful

services. Used AngularJS UI-router to make a single page application. Developed reusable

custom directives in AngularJS using restrict, event handlers and templating. Redesigned user

interface HTML frameworks with Bootstrap and refined CSS3 styling.. Worked with

various AngularJS built-in directives ng-if, ng-show and ng-bind to show and hide the information

Developed data formatted web applications and deploy the script using client-side scripting using

JavaScript. Created Ajax calls to consume the RESTful APIs for data parsing from based backend

server and performed CRUD (Create, Read, Update and delete) operations. Managed project with

Grunt task runner and integrate with Bower package manager to install JavaScript latest version of

libraries based on running in the Node.js environment. Developed JavaScript library for rendering

domain-specific layout XML to the web. Designed and implemented the MongoDB schema.

Implemented Unit Test cases using Karma, and Jasmine for AngularJS on client side.

Environment: AngularJS, Node JS, Java script, MySQL, Web services (RESTful) WebLogic, ANT, HTML, CSS, AJAX, Mongo DB, JSON, Karma, Jasmine, Boot Strap, Agile, jQuery, JUnit. Web Developer SHS - Hyderabad, Telangana June 2011 to August 2012 Responsibilities: Participated in the design review of the application to come up with UI and provide best possible recommendations for the application from UI standpoint. Created HTML navigation menu that is role based menu items changes dynamically, derived from the database in the form of XML. Written CSS to provide table free layout to user interface screen. Developed screen functionality using HTML, CSS, JavaScript. Used Bootstrap grid system to manage the layout and application styles. Implemented presentation tier using HTML, CSS by utilizing the mockups that were created by design team. Developed UI using JavaScript, HTML, CSS, JavaScript validations and XML. Used AJAX for implementing part of the functionality for Customer Registration, View Customer information modules. Implemented interaction between frontend and backend using the JSON object Environment: HTML, CSS, JavaScript, web logic, Bootstrap, XML, Adobe Flash, MySQL, JDBC, Eclipse. Skills Git, Gradle, Html, Javascript, Bootstrap

Name: Susan Dunn

Email: jennifer14@example.net

Phone: 7297350845