Front End Developer Front End Developer Front End Developer - Fannie Mae Plano, TX Around user interfaces using HTML5, CSS3, JavaScript, AngularJS, Angular 6, Node JS, jQuery, AJAX, JSON and Bootstrap. Good knowledge on SQL queries on databases like MySQL and Oracle. Expertise in using GIT (Code Version Control). Authorized to work in the US for any employer Work Experience Front End Developer Fannie Mae - Plano, TX October 2018 to Present Involved in all phases of Software Development Life Cycle developing and designing user experience using HTML5, CSS3, JavaScript, Bootstrap, Node JS, Typescript and Angular. Collaborated with end users to get feedback on designs and do improvements to create intuitive, user friendly software. Implemented data binding using Event Binding and Property Binding methods and ngModel. Worked with Angular CLI to create Components, Services, Pips, Directives. Consumed RESTful web services in Angular 6 with http, observables using various operators like modify, filter, map for calling data from the backend. Implemented HTTP requests using Rxis Observable library to handle multiple values over time and handled various exceptions based on the response. Created services with angular 6 @injectable property, as to make the service available for dependency injection when creating components. Implementing Angular 6 Router to enable navigation from one view to the next as customer performs application tasks. The portal is made responsive using CSS3, preprocessors like SASS, Bootstrap, and media gueries, Flexbox to support desktop and Used Node JS on the server side to install necessary packages into the application. tablets. Wrote Unit Test cases for the individual Modules, Methods/Functions using Angular Karma Used Jenkins for continuous integration and continuous deployment pipeline. framework. Used Bitbucket as the code repository ad GIT for version control. Worked in Agile (scrum) development team to review User Stories, Wireframes, Mock-Ups and Content documents with business and technical teams. Involved in sprint / backlog grooming sessions and assigned story points based on the acceptance criteria and level of effort. Environment: HTML5, CSS3, JavaScript, TypeScript, Angular JS, Angular 6, Node JS, Jenkins, JSON, Database, Java, Grunt, Gulp, Bootstrap, NPM, Karma, Jasmine, HPQC, JIRA, Rally and GIT. Developer Responsibilities AT&T - Bothell, WA June

2017 to July 2018 Developed dynamic web pages using HTML5, CSS3, JavaScript and Angular Used Angular JS to create maintainable and testable single page application and implemented 2-way data binding and used ng-directives across the applications. Used Angular JS with its effective MVC framework to implement it on various Single Page Applications (SPAs) using Directives, Modules, Controllers, Expressions, Dependency Injection, Routers, Views and Services. Extensively used Selectors in JQuery for updating content on DOM nodes. Used AJAX and JSON to send request to the server to check the functionality of the website. Developed the application for responsive to different screen resolutions using Bootstrap and CSS3 Media queries. Worked heavily on CSS3 and LESS layout for DOM manipulation. Developed the Responsive design to make the portal compatible with Mobile/Tablets/PCs/MAC by defining media queries Made sure of cross browser compatibility check and thoroughly performed unit testing and Wrote stored procedures, views, cursors and triggers using MYSQL. integration testing. Experience in developing test strategies for server side and client-side applications using Jasmine, and Karma. Involved in all phase of SDLC like requirement analysis, implementation and maintenance and have experience in Agile and Scrum. Tested cross browser functionality and fixed major layout bugs for supported browser. Environment: HTML5, CSS3, Java Script, Angular JS, Responsive Web Design, Bootstrap, JQUERY, JSON, AJAX, Jasmine, and Karma. Pixentia -Vijayawada, Andhra Pradesh May 2014 to July 2015 Involvement in all stages of Software development life cycle including Analysis, development, Implementation, testing and support. Involved in development of User Interface using HTML/HTML5, CSS/CSS3, JavaScript, Bootstrap iQuery, AJAX and JSON. Extensive experience using Bootstrap for layout. Involved in writing application level code to interact with APIs, Web Services using AJAX, JSON and XML. Created reusable templates and style sheets based on UI standards and guidelines; Performed functional tasks using specifications and wireframes. Extensively used Debugging JavaScript using Chrome developer Toolbar, Firebug. Developed the UI with extensive use of JavaScript, JSON and Ajax. Strong development skills including RESTful Web Services and proficient in working with task runners GULP and GRUNT Coordinate with Interface Design Architects for meeting accessibility

standards at code level. Participate in the team on agile development cycle. Environment: HTML5, CSS3, JavaScript, jQuery, AJAX, JSON, Grunt, Gulp and Bootstrap. Education Master of Science in Information Assurance St. Cloud State University - Saint Cloud, MN 2015 to 2018 Skills AJAX (2 years), AngularJS (Less than 1 year), Bootstrap (2 years), GIT (Less than 1 year), HTML5 (2 years), JavaScript (2 years), JQuery (2 years), JS on (2 years), SASS (Less than 1 year), UI, Angular (1 year), Front-End Additional Information SKILLS: HTML5, CSS3, JavaScript, jQuery, AJAX, JSON, Bootstrap, AngularJS, Angular 6, Node JS, LESS/SASS, GIT, Grunt, Gulp, Jasmine and Karma.

Name: Pamela Roberson

Email: jeremyday@example.com

Phone: 001-609-239-8107x1920