

Front End Developer Front End Developer Front End Developer - Tyson Chicago, IL 8 years of extensive experience in IT Industry developing the web-based applications and UI applications. Actively took part in all the phases of the software development life-cycle including implementation, release, unit testing, refactoring and maintenance. Strong experience in HTML4/5, CSS/CSS3, Java Script, Type Script, ECMA 5/6 jQuery, AJAX, JSON, Bootstrap and Angular 2 and Angular 4. Experience on working with CSS background, Layouts, Positioning, Text, Border, Padding, Elements. Experience in building Single Page Application (SPA) using Model View Controller (MVC) framework such as Angular 2 and Angular 4 using Type Script and ECMA Script. Experience in designing User Interface (UI) applications and professional web applications using JavaScript, Angular, Angular2/4, React JS, Node JS, HTML 4.0/5, CSS2/CSS3, SASS, jQuery, Ajax, JSON and XML. Experience on Typescript, Angular4 for mobile applications, web API and browser clients. Good Experience Working with Angular4 modules, classes, Router, components and templates. Experience in using various jQuery UI controls and corresponding Event handlers etc. Experienced with implementing unique features of Bootstrap this includes responsive web design. Knowledge and experience in working with SASS/LESS as CSS preprocessors Used JIRA for bug tracking and issue tracking. Good experience in testing/building tools like Grunt, Jasmine, Karma and Jenkins. Experience with Grunt, Gulp and Bower modules of NodeJS. Experience in Software Configuration Management using Version Control Software such as SVN and GIT. Involvement in using various IDE's, Sublime Text Editor, Notepad++, Eclipse, WebStorm.

Extensive experience working in both AGILE/SCRUM and SDLC based development environment and participating in SCRUM sessions that includes Analyzing, Designing and Coding. Work Experience Front End Developer Tyson - Springdale, AR July 2016 to Present Responsibilities: Developed web Application using HTML/CSS, JavaScript, Angular 2/ 4, jQuery, Bootstrap. Designed and developed a web application by using Angular4 as front- end and using WebAPI to receive and pass data to back- end. Extensively worked on Angular 2 Factory and Services for Dependency Injection and also created the custom Directives for reusable components. Used Angular 4, Angular 2, Type Script, HTML5, CSS3, JQuery to build (SPA) Single Page application.

Created Typescript reusable components and services to consume REST API's using Component based architecture provided by Angular 2 and Angular 4. Used Bootstrap for responsive web design along with CSS media Queries. Created Angular 4 based apps using Google Firebase backend for rapid prototyping. Worked with Angular 4 Components, Routing, Directives and Angular HTTP service to make REST calls using different HTTP methods. Implemented navigation bar as a custom directive of Angular4 Framework so that it can be reused on different templates. Successfully performed the RESTful APIs Integration and developed an API wrapper for reusability. Using Jenkins for continuous integration and deployment (CI/CD). Performed Unit testing using Jasmine and Karma. Followed best practices and standards for accessibility and cross-browser compatibility. Worked with version control GIT to manage the code repository. Used JIRA to track the user stories and defects with Agile technology. Environment: Angular2/4, Bootstrap, HTML/HTML5, CSS/CSS3, JavaScript, JSON, jQuery, Node JS, AJAX, REST, GIT. Front End Developer MetLife - Raleigh, NC January 2014 to June 2016 Responsibilities: Worked in a team, involved in developing the UI layout and front- end programming for web application that matches requirements of Client. Developed GUI using JavaScript, HTML/HTML5, DOM, AJAX, CSS3 and jQuery in ongoing projects. Used Bootstrap and Media Queries to create Responsive Web Design (RWD) and worked with CSS3 pre-processors such as SASS, less. Used Typescript and component-based programming to create less dependent and faster entities in Angular2. Used D3.js for interactive data visualization. Experience in developing and implementing Data Driven and Keyword Driven automation testing framework with Selenium WebDriver. Designed and developed the login portal using framework AngularJS 2.0 along with HTML5, CSS3 and Type Script. Created Typescript reusable components and services to consume REST API's using Component based architecture provided by Angular 2. Wrote unit testing using karma and jasmine to achieve 100% code coverage. Designed a login mockup with token-based authentication for user using the MEAN stack. Utilized MEAN stack, REST design pattern, MVC framework and SPA (Single Page Application) framework based on Angular JS. Manipulated data using CRUD (create, read, update and delete) operations of MongoDB database management system and handled

database access and data transmission based on RESTful web service. Used Node.js to develop faster and scalable application. Developing Web API using Node.js and hosted on multiple load balanced API instances. Used various features in AngularJS like data binding, routing, custom filters, custom directives to meet various customized requirements. Provided client-side validations using AngularJS framework. Worked on providing authorization and authentication to applications using Spring Security and protected the application against attacks like session fixation and click jacking. Implemented Java Persistence API (JPA) through Hibernate. Created Test strategies, based on the analysis of documentation to achieve the best result. Analyzed requirements and developed test plans, test scenarios, and test cases. Used NPM, GRUNT, Gulp for UI task runner and experienced in using the GRUNT/Gulp commands for building and deploying the project Working with Bootstrap Components which are written in Angular JS using Angular-UI components.

Setup agile iteration, product life cycle and had daily scrum meetings. Environment: Angular2, Bootstrap, HTML/HTML5, CSS/CSS3, JavaScript, JSON, jQuery, Node JS, AJAX, REST, GIT. UI Developer GE Appliances - Louisville, KY January 2010 to December 2013 Responsibilities: Mainline Responsibility is developing the Webpages using HTML5, CSS3, JavaScript and JQuery. Used Bootstrap and React -Bootstrap Components to create responsive application. Creating React component architecture for complex modules and managing state precisely. Involved in developing presentational and container components using React and JSX. Used React -data grid to populate the dynamic data within the table. Used React -bootstrap and SASS for handling responsiveness in the application and parse correct styles on prop changes. Solid understanding of React Virtual Dom Algorithm, for React performance optimization. Configured web pack to trans-pile JSX to ES5 using Babel, Added CSS-loader and sass plug-in for pre-compiling SASS to CSS. Used HTML5plugin to create the index.html file with generated hashed JS and CSS files. Added proxy for web pack-server. Worked on capturing the user events and rendering the appropriate action and dynamically rendering the UI based on user actions using React.js. Wrote client-Side code using React JS and used NPM & gulp directories to generate the server environments. Developed the Required components using the React js with the workflow of Redux

to simplify the application. Developed RESTful service interface using Spring Boot to the underlying Agent Services API and Implemented RESTful web services. Involved in making the application responsive using Bootstrap and used LESS preprocessor. Involved in writing application level code to interact with APIs, RESTFUL Web Services using AJAX, JSON. Consumed Restful web services in the User Interface using JSON. Documented design solutions and implemented according to the design. Used Mocha, Chai for unit testing. Interfaced with third-party vendors to customize UI/UX solutions for web verticals. Elegantly implemented page designs in standards-compliant dynamic HTML and CSS. Worked with Git for code management. Involved in complete SDLC - Requirement Analysis, Development, System and Integration Testing. Handled cross browser/platform compatibility issues (IE, Firefox, and Safari) on both Windows. Built the internal tool and maintained with React JS along with Flux and Redux. Environment: React.js, Redux, HTML5, CSS3, SASS, LESS, Bootstrap, JavaScript, Bootstrap, Node JS, NPM, GitHub, Karma, Jasmine, SOAP, RESTful, SDLC, Ajax, JQuery Education Bachelor's

Name: John Evans

Email: meganperry@example.net

Phone: (461)528-4983