

Front End Web/UI Developer Front End Web/UI Developer Front End Web/UI Developer - Fidelity Investments Jersey City, NJ Around 7+ years of experience as Front- end/UI/Web Developer with specialization in development, and customization of software applications, to deliver robust and scalable applications using Web UI. Experience in all phases of Software Development Life Cycle and Software Development methodologies like Agile, Waterfall etc. Extensive experience in developing web page quickly and effectively using CSS 2/3, HTML4/5, DHTML, XHTML, XML, AJAX, JavaScript, JQuery, AngularJS, Angular 2/4, ReactJS, NodeJS, Responsive Web Design, Bootstrap and experience in making web pages cross browser compatible. Sound Understanding and good Experience with Object Oriented Concepts, Object Oriented JavaScript, Object Oriented Design and Implementation. Experience in developing Web applications using Responsive design, JQuery and its plugins. Experience on working with CSS Background, CSS Layouts, CSS positioning, CSS text, CSS border, CSS margin, CSS padding, CSS table, Pseudo classes, Pseudo elements and CSS behaviors in CSS. Extensive experience in various UI widgets using JavaScript libraries (JQuery) and developing Rich Internet Applications (RIA). Working experience with Node environment using Node JS, NPM, Grunt JS, Bower. Experience in responsive web design (RWD), progressive enhancement, debugging tools, cross-browser development, Document Object Model (DOM) and accessibility. Having good experience in developing an enterprise MEAN Stack applications by writing server side code with Node.js and Express framework, a database to store and retrieve data with MongoDB and front- end web pages designing with ReactJS. Used Node.js as a proxy to interact with Rest services and interacting with database. Worked on AWS, High Availability Practices and deploying backup/restore infrastructure. Experienced in using build tools like Maven and Jenkins. Skilled in leading frameworks as React, Angular, to build high-quality, scalable and reusable components and Front- end solution Experience in Ember.js which allows developers to create scalable single-page applications by incorporating practices into a framework that provides a rich object model. Comfortable using modern JavaScript libraries like jQuery, Yui, Dojo etc. Hands-on experience in working with applications using Java, J2EE, JDBC, Struts, Servlets, Spring, Hibernate, JSP,JSF and ASP.Net Experienced in using Jasmine, Karma, Gulp,

Grunt, LoadRunner and NPM to test and build applications. Experience in using React JS, Web-Pack for SPA development Hands on Experience with Source code management tools like GitHub, SVN and Bit Bucket. Worked with Docker for convenient environment setup the test environments. Experienced in NoSQL database MongoDB and relational databases like Oracle, MS-SQL, MySQL databases. Having Proficiency in writing SQL queries, stored procedures, functions, packages, tables, views using relational databases like MySQL and MSSQL Server. Experience working with testing tools like Firebug, Chrome and IE Developer Toolbar. Expertise in using IDE tools such as Eclipse, Sublime, IntelliJ, Notepad++ and Web storm. Hand on experience, analyzing and reporting bugs using bug tracking tools like JIRA. Self-motivated Team player with excellent interpersonal skills. Enhanced user experience by designing new web features. Flexible, enthusiastic and project oriented team player with solid communication and Analytic skills to develop creative solution for challenging client needs. Work Experience Front End Web/UI Developer Fidelity Investments - Jersey City, NJ September 2018 to Present Responsibilities: Used MVC architecture of Framework for developing web applications and to simplify the code complexity. Performed form validations using reactive forms for sign in and inputting ticket rising information from Angular4 framework. Involved in the creation of interface to manage user menu and Bulk update of Attributes using Angular4, Node.Js, JQuery, Web pack. Implemented SPA by using several in built core directives, expressions and modules in perspective of Angular4. Developed a component that varies content based on the user's navigation by using router- outlet directive in Angular4. Implemented Angular 4 services to communicate with Express.js on the server-side in-order to perform CRUD operations on database. Worked with Express.js for development of RESTful web services and middleware configurations. Used Typescript as compiler to compile typescript code into JavaScript and used Typing to manage Typescript definition. Created REST clients to consume data from other partner applications and involved in creating POC's using MEAN stack and enhancing existing REST API's developed using Angular JS, Node-JS, Express-JS and MongoDB. Used Jenkins for continuous integration. Worked on Node JS to improve all server-side logic, maintain centralized database, and ensure high performance and

responsiveness to requests from the front- end. Involved in developing UI pages using (Angular 4) calling the Rest API from Backend. Involved in developing the web pages using (Angular 4) which are powerful in building the Single page web applications. Front End Layer was unit tested using TDD approach by writing Unit Tests of all components using Jasmine-Karma. Experience using Grunt for Front End Task Runner, Gulp, and NPM. Managed the code versioning and releases versioning through Tortoise SVN, CVS and GIT. Developed tested cross-browser compatible and standards-compliant CSS-based page layouts. Handled all aspects of the web application including maintaining, testing, debugging, deploying and printing. Worked in Agile development methodology, by involving in daily SCRUM meetings, weekly Retrospective and sprint grooming meetings to keep track of the project status Used JIRA for tracking assigned user stories and bugs in current sprint. Environment: HTML5, CSS3, Node.JS, Angular 4, Express.JS, SASS, Bootstrap, Typescript, JavaScript, ECMASCRIPT 6, Ajax, Restful, Rest API, Web Pack, NPM, MongoDB, Jenkins, Maven, GitHub, XML, SOAP, Restful, J Query, Agile, Scrum. Front End/UI Developer Broadway Bank - San Antonio, TX February 2017 to August 2018 Responsibilities: Gathered and analyzed the requirements and converted them into User Requirement Specifications and Functional Requirement Specifications for the designers and developers to understand them as per their perspective. Developed a responsive portal single page application using AngularJS, HTML5, CSS3, Bootstrap, Webpack, JavaScript, Gulp, NodeJS, JSON, REST, SOAP, Spring, Oracle, Jenkins, JIRA, Source Tree, GIT. Developed applications visually using custom-built Lightning components. Created prototypes in HTML, Photoshop, JavaScript and CSS for different UI pages.

Involved in developing applications using Mean stack (Node, Express, Angular, and Mongoose). Involved in developing custom directives, factories and services in AngularJS. Developed Single Page application (SPA) using Angular 4. Writing unit tests in mocha, chai on server side and karma, jasmine on the client side. Used Underscore.js functions to manipulate arrays without extending any built in functions. Used jQuery to traverse through a DOM tree and manipulated the nodes in the tree. Implemented the Drag and Drop functionality using jQuery framework. Creating TypeScript reusable components and services to consume REST API's using component based

architecture provided by Angular 4. Enhanced an existing Angular1.X application to Angular2 with TypeScript which resulted in 40% code reduction, ease of upgrade, scalability, ease of developer spin up and enhanced performance. Leveraged Angular2 resources for all data access, encapsulating URLs, and standardizing data access interfaces. Highly used Angular2 Router to build single page application for navigate through the different status and multiple modals. 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. Implemented React JS code to handle cross browser compatibility issues in Mozilla, IE 7, 8, 9 and Safari. Used CSS Grid system for the layout of Application. Used CSS pre-processors (SASS and LESS). Created a POC on backend REST API services using Node JS and Mongo. Worked with Bootstrap for compiling CSS, JavaScript and building the System with the convenient methods with AngularJS. Developed table less HTML (DIV and SPAN) in a DOM based architecture. Responsible for the overall layout design, color scheme of the web site using HTML, XHTML, and CSS3. Used NPM, GRUNT for UI task runner and experienced in using the GRUNT commands for building and deploying the project. Handling cross browser/platform compatibility issues (IE, Firefox, and Safari) on both Windows. Involved in Agile/ SCRUM based approach to UI development. Environment: HTML5, CSS3, JQuery, AJAX, JavaScript, Angular.js, Angular 2/4, Backbone.js, Node.js, Responsive Web Design, JSON, XML, XHTML, DHTML, DOM, Photoshop, Oracle, Grunt, DOM, SASS, LESS, Typescript, Mean Stack, Spring, Webpack, MongoDB, Soap, Rest, Firebug, FirePath, Agile(Scrum). Front End/UI Developer Newell Brands - Hoboken, NJ February 2015 to December 2016 Responsibilities: Involved in the Software Development Life Cycle phases like Requirement Analysis, Implementation and estimating the time-lines for the project. Involved in web designing using HTML 4/5, XHTML, CSS 2/3, JavaScript, Ajax, JSON, and JQuery. Built an E-commerce prototype to serve as a proof-of-concept for a potential client with React and Bootstrap. Involved in creating reusable components by modifying bootstrap classes and using for creation of clickable prototypes. Created design mock-ups and wireframes using MS PowerPoint, Adobe Photoshop CS4 and Dreamweaver CS3. Providing a responsive,

AJAX-driven design using JavaScript libraries such as jQuery, AngularJS, Backbone.js and Bootstrap.js - Using Subversion (SVN) for version control. Developed Daisy interface using JSP, Ajax, JSP Tag libraries, JavaScript Tag libraries and designed web pages using XSL, XSD, XSLT, HTML, CSS, DHTML and client-side validation with JavaScript. Used SAX and DOM parser to parse the XML documents and XSLT for transformations. Involved in developing the UI panels using JSF, XHTML, CSS, DOJO and JQuery. Involved in the development of presentation layer and GUI framework using ReactJS and HTML. Client-Side validations were done using JavaScript.

Employed popular design patterns like DTO, DAO, MVC and Singleton in the course of development for the E-Commerce application. Good experience in developing web applications with Single Page Applications (SPAs) framework using AngularJS 2.0, React JS, Handlebars and EmberJS. Used YUI library for building richly interactive web applications using techniques such as DOM scripting, HTML, AJAX. Implemented Restful web service in YUI Grid Data and YUI Menu. Supported the backend team in dealing with JSON data from Mongo DB database.

Created a Rich Single Page Application using HTML, CSS, Angularjs, JQuery and REST Services. To limit page-loading delay and visible browser-server interaction used MVC framework with Ajax, JavaScript, Angular.js, Backbone.js and ReactJS. Developing a new Content Management System backed by subversion using java EE technologies. Used Web Services for creating rate summary and used WSDL and SOAP messages for getting insurance plans from different module and used XML parsers for data retrieval. Debug the application using Firebug to traverse the documents and manipulated the Nodes using DOM and DOM Functions using Firefox (Firebug) and IE Developer Tool bar for IE. Validated all the HTML/XHTML and CSS code according to W3C and made it complaint. Worked with the team of architects and back- end Developers to gather requirements and enhance the application functionality and add new features. Environment:

HTML5, CSS3, XML, JSP, JavaScript, AJAX, JSON, Dojo, Node.js, Angular.js, Angular 2, Backbone.js, ReactJS, Bootstrap, J2EE, Maven, Tomcat, Oracle, MySql, JDBC, MongoDB, Web Services, SOAP, RESTful, SOA, Ant, RAD, Agile, Scrum, Eclipse, Subversion (SVN), Windows XP, Linux. Web/UI Developer Lincoln Financial - Philadelphia, PA October 2013 to January 2015

Responsibilities: Involved in the requirement analysis and design phases to comprehend all technical assessments, and to participate in implementation with minimal errors. Used Agile methodology for software development. Participated in designing the overall three-tier architecture; and the Presentation Tier (UI) following MVC pattern, and data communications (RESTful Web Service) between Presentation Tier and Logic Tier; Java is used in multiple server-side integration; SVN is used for source management. Experience with JavaScript frameworks like ExtJS, AngularJS, jQuery Participated in development of a well responsive single page application using AngularJS framework, JavaScript, and jQuery in conjunction with HTML, CSS standards, with front- end UI team. Developed UI using HTML, JavaScript, LESS, AJAX and JQuery for interactive cross browser functionality and complex user interface. Used AngularJS framework to bind HTML (views) to JavaScript objects (models) Designed single page application with Angular JS. Responsible for the overall layout design that meet cross-device compatibility using Bootstrap, color scheme of the web site using HTML, and CSS and Responsible for creating detailed wire frames and process flows. Worked on Angular JS for creating Custom Directives. Used Content Management system (CMS) for the dynamic configuration of the header and footer of the web application. Used NodeJS to run Grunt tasks and build properly the project (compile, minify, concat etc.) and Package.json for managing the application required module dependencies. Designed dynamic client-side JavaScript codes to build web forms and simulate process for web application, page navigation and form validation. Build prototype for various required services such as Scheduling, Logging and Notification Service using third party Node JS based JavaScript library. Developed client side validation code using JavaScript and JQuery Validation Plugin. Involved in Enhancement of existing application utilizing JSP, Created HTML navigation menu that is role based menu items changes dynamically, derived from the database in the form of XML. Extended CSS as needed to accommodate new data and display types. Responsible to maintain HTML, CSS in JQuery as well as keeping the pages dynamic using AJAX, JSON and XML. Later participated in the Testing phase in accordance with QA team, to help them to come up with best testing scenarios. Extensively participated in developing the website across different browsers and performed

cross-browser testing. Responsible for quality assurance of finished websites including the validation of web forms and links. Environment: Java, HTML, CSS, JavaScript, JQuery, Responsive Design, DHTML, MVC, DOM, JSON, angular.js, Backbone.js, Bootstrap, Require.js, Node.js, Ext.js, JSP, AJAX, Apache Axis, SOAP, XML, XPATH, Adobe Flash, Photoshop, PLSQL, Oracle, Windows. UI Developer Progressive Insurance - Mayfield, OH July 2012 to September 2013 Responsibilities: Established front- end web application structure and UI layout using HTML, CSS and JavaScript. Used Bootstrap to implement responsive design for web application, with the help of CSS Media Queries to maintain larger style sheet. Used AJAX and jQuery to implement asynchronous functions and features, also used jQuery UI for Drag-Drop to make web page more user-interactive. Utilized AngularJS to build new MVC structure to set some custom filters and directives. Developed the application's presentation layer using JavaScript and jQuery Libraries. Used AngularJS AJAX calls (such as GET, PUT, POST) to transmit or fetch data from RESTful APIs which were created and provided by back- end team. Implemented Single Page Application (SPA) by using AngularJS which can bind data to specific views and synchronize data with server. Created AngularJS custom directives and made restrictions for the directive created. Used AngularJS to implement form validation and collection customer's data by creating AngularJS components such as directives, controllers, services and so on. Used HTML, CSS to design page layouts that can meet cross-browser compatibility for various browsers. Debugged JavaScript and HTML code with Firefox Firebug, Google Chrome JavaScript debugger and IE Tester. Used Jasmine with Karma to do unit test. Used SVN as the project version control tool system. Used Agile methodology for requirement gathering. Communicated with QA team to work in code debug, performance check and defects resolve. Environment: HTML, CSS, Media Queries, JavaScript, Bootstrap, JQuery, jQuery UI, Angular JS, RESTful API, AJAX, SPA, Firebug, Jasmine, Karma, JSON, SVN, Agile. Jr. UI Developer Virtusa - Hyderabad, Telangana October 2009 to December 2011 Responsibilities: Involved in Requirements and Analysis Understanding the requirements of the client and the flow of the application as well as the application Framework. Co-ordinated with BA group for better understanding of functional requirements analyzed and

designed the business requirements to documented and implemented. Designed and Developed JavaScript framework, which is wrapper on top of jQuery framework and AJAX, based UI Configuration widgets. Responsible for Design and development of Web pages using HTML, CSS, JavaScript, AngularJS including Ajax controls and XML. Used JQuery to make the HTML, DHTML and CSS code interact with the JavaScript functions to add dynamism to the web pages at the client side. Fixed bugs and provided support services for the application. Used JavaScript to make dropdown menus on web pages and displayed part of a web page upon user request. Worked extensively with the File management and image libraries. Managed and implemented all code changes via SVN. Developed UI and implemented for some plug-in using JavaScript, HTML, CSS and XML. Writing and implementing CSS throughout the site, both as in-line and imported files. Resolved various CSS compatibility issues. Implemented design process upon client approval and built out all assets: buttons, products shots, UI components, etc. Designed and developed the layouts of Customer Relations Module. Used several jQuery plugins to build Rich Internet Application (RIA) to make it look more intuitive. Deploying builds across development, staging and production instances and maintaining code integrity. Developed the search engine and performance optimized front- end (HTML, CSS, and JS) for business and ecommerce Website. Tested application on Internet Explorer 6.0 and above, Firefox and Google Chrome to achieve Cross Browser Compatible Issues. Environment: HTML, PHP, CSS, AJAX, Apache, JQuery, Adobe Photoshop, Dreamweaver, JavaScript, XML JavaScript, Windows 2000/XP, XHTML, Dreamweaver, SVN.

Name: Dorothy Aguilar

Email: gregory04@example.net

Phone: (221)612-2359