Web Developer Web Developer Web Developer New York, NY Work Experience Web Developer NewYork Presbyterian Hospital, NewYork June 2017 to January 2019 Responsibilities: Designing and developing dynamic web pages using HTML, CSS, JavaScript and Angular 1.6. Coded extensively in JQuery to make rich internet web pages and created custom date picker on the website. Prepared the project technical documentation in Wire frames. Design website and maintain the website content up to date. Front end development using MVC, AngularJS, TypeScript. Excellent problem solving skills and the ability to work independently. Experience creating using JavaScript and Flash animation using Adobe Flash 5.5 dynamic FLASH applications.

Developed all client-side logical implementation part of applications with AngularJS controllers under specific modules, manipulating nodes in DOM tree. Used AngularJS filters for filter functionality in search box and integrator functionalities. Defined new validations through Angular.js for the form field validation implemented through HTML5. Worked on Angular.js Grids and UI components to develop Views/Templates. Wrote AngularJS controllers, views, and services and Customized Data Tables and High Charts into AngularJS Directives. Involved in write application level code to interact with APIs, Web Services using AJAX, JSON and XML. Experience using different jQuery and bootstrap plugins for the web pages. Integrated with the back-end code (JSP) using JQUERY, JSON and AJAX to get and post the data to backend servers.

Experience in cross browser compatibility check and thoroughly performed unit testing and integration testing. Re-designing/ developing the main website to improve user experience and add new functionality. Worked on the website from start to finish to give it a new look using HTML5/CSS/JavaScript. Designed dynamic and browser compatible pages using HTML5/HTML. DHTML, CSS and JavaScript. Created UI designs using Web 2.0 standards. Developed Web API using Node.is and hosted on multiple load balanced API instances. Involved in one-on-one with client to develop layout, color scheme for the website and implemented it into a final interface design with the HTML5/CSS3, JavaScript and Angular. Developed cross browser and multi browser using HTML5, CSS3, JavaScript and Angular.js Developed CSS styles to maintain the uniformity of all the screens throughout the application and positioning of screen objects. Maintain,

enhance, and recommend solutions that best suit business and technology needs from UI standpoint. Writing server-side request handling and automated functional test cases to validate UI functionality using NodeJS, JavaScript. Designed dynamic table management and user validation features using HTML5, JavaScript and AngularJS. Enhanced user experience by designing new web features using MVC Framework like node.js. Develop administrative interfaces with the technologies of JSP, JSF, node.js, JavaScript. Did extensive JavaScript and JQuery programming to give AJAX functionality for the website. Further tasks include management of all MySQL database and all the required tables to store different survey information related to the site. Environment: HTML5, CSS3, JavaScript, jQuery, Node.js, Angular1.6, JCA, MS Access, WPF, DynamoDB, Adobe Flash, MS Office, IE 6, 7, 8 9 10, Git, JIRA, Jenkins, Firefox, Chrome, Bootstrap. UI Developer Matrix Solutions - IN September 2014 to April 2016 Responsibilities: Involved in Requirements, Analysis and responsible for designing page layout using HTML5, CSS3 along with JavaScript, Bootstrap, JQuery and adding dynamic functionality to each module. Used High charts for creating Graphs and charts for payments section and implemented the filtering functionality for the graphs. Designed and Developed UI Web 2.0 Applications using JQuery UI that would Search, display and maintain accounts. Written controllers and components that are responsible to hold model data, call back functions and for rendering views. Contributed with database designs and assisted in increasing response time for APEX reports. Creating HTML pages for the responsive layout using media queries (breakpoints). Responsible for ensuring the pattern consistency across all pages. Used JQuery and CSS selectors, toggles, and hover functionality, ToolTip. Using complex Object Oriented concepts in improving the performance of the websites. Designed application framework and developed Oracle APEX Application. Integrated payment card encryption, implementing electronic funds transfer payments, protecting application from different kinds of security threats (CSRF, XSS, etc.) Extensively involved in development of Mobile applications related to financial domain Making pages that are cross-browser compatible and used Source tree server for project development. Used JSON and AJAX for storing and exchanging information between browsers and servers Used Bootstrap to show and hide classes for different

and grid classes to create RWD. Create complex JIRA workflows including project workflows, screen schemes, permission scheme and notification schemes in JIRA. Used agile methodology for the software development. Ran Bower and Grunt components and wrote the scripting using NodeJS. Developed application using AngularJS and NodeJS connecting to the backend. Involved in daily SCRUM meetings to keep track of the ongoing project status and issues. Developing client side validation code using JavaScript and JQuery. Developed different JQUERY component in MVC micro architecture framework which internally use various design pattern such as singleton, command, delegate, etc. Implementation of TDD Using Jasmine Testing. all the activities related to designing for Production on Web site. Performed testing and documentation of UI and services Environment: HTML5, CSS3, JavaScript, jQuery, NodeJS, Bootstrap, AJAX, Agile, jQuery, Jasmine, JSON, Oracle, TDD. UI Developer Soft Merge - IN February 2013 to August 2014 India Responsibilities: Worked on present customer goals through ecommerce sale maximization. Responsible for working with stakeholders to elicit, analyze, specify and validate business and solution requirements to meet business needs. Worked with the clients to develop layout, color scheme for the web page and implemented them accordingly with the help of HTML, CSS. Used SQL to create customer, products and payment data base and Involved in design, development and execution of oracle content management Payment methods. and oracle Document Capture solution. Develop database scripts for Oracle SQL Server, and SQL Developed CSS classes to GUI web page controls and forms. Used iQuery to make Base. dropdown menus on web pages and display part of a web page upon user request and used iQuery Events to manipulate the elements depends on the user interactions. Implemented JavaScript source code, embedded nested handling logic using JQuery event handlers and call back functions. Developed JavaScript library for rendering domain-specific layout XML to the web. Developed data formatted web applications and deploy the script using client side scripting using JavaScript. Writing application level code to interact with the backend Databases using Oracle SQL Server 11g. Used Strong loops API to create dynamic end-to-end REST APIs with little or no coding. Involved

in write application level code to interact with APIs, Web Services using AJAX, JSON and XML.

Used GitHub for Version Control. Used CSS Sprites to decrease the number of HTTP requests and load time of web pages. Been an active team player, helped in fixing bugs and carried out Produced semantically appropriate, standards compliant mark-up, and produced troubleshooting. Rich User Interfaces. Used all the advanced Photoshop features to create appealing visual web interfaces. Involved in writing and modifying Queries, Stored Procedures, and Triggers using MySQL. Environment: HTML, Bootstrap, JavaScript, SQL Server, S3, Strong loop API Ajax, JQuery, CSS, AJAX, JSON, GitHub. Education Master's

Name: Donald Griffin

Email: ejefferson@example.com

Phone: 001-304-450-3746x5909