

Senior Front End UI Developer Senior Front End UI Developer Senior Front End UI Developer - Blue Shield of California Work Experience Senior Front End UI Developer Blue Shield of California - San Francisco, CA January 2017 to Present Responsibilities: Involved in various phases of Software Development Lifecycle (SDLC) of the application like Requirement Gathering, Design and Analysis and code development. Mongo DB Created prototype before development based on static and approved design documents and wireframes. Worked on responsive design and developed a single ISOMORPHIC responsive website that could be served to desktop, Tablets and mobile users using React.JS. Developed UI with AJAX, DHTML and JavaScript for more interactive web pages. Developed single page responsive Web UI using HTML5, Angular JS, Angular2, Bootstrap, CSS3, JavaScript, J Query, D3 .JS. React .JS. Developed Angular JS Directives to extend the grammar of the web through reusable HTML elements, attributes, and classes. Developed user interface by using the React .JS, Flux for SPA development. Implemented client side Interface using React JS. Worked in using React.JS components, Forms, Events, Keys, Router, Animations and Flux concept. We have followed with Agile and Scrum development methodologies. Extensively used Angular UI components like Calendar, Grid, Select, UP loader etc. Developed Angular JS services for reusable functionality. Worked on cross-platform and browser compatibility issues for this application. Generated responsive data tables using with Bootstrap grid system. Designed Front end with in object oriented JavaScript Frameworks like Angular JS. Re-factored, re-architected, and enhanced an existing Angular JS application to follow strict MVVM/MVC pattern for improved source code maintenance. Developed user interface by using the React .JS, Flux for SPA development. Implemented client side Interface using React .JS. Used Bootstrap Grid System and CSS3 Media Queries to develop single responsive application with good user experience in all platforms like desktop's tablet's and mobile phone's. Developed custom bootstrap with brand appropriate styles, colors, animations and font icons. We setup the development environment using Node.js, Grunt, Bower. Used Karma for unit testing and Protractor for end to end testing. Extensively used SASS (Syntactically awesome style sheets) while styling with CSS3. Developed base HTTP service on top of Angular

JS HTTP service to communicate backend webservice. Utilized Agile Methodologies (Scrum) to manage full life-cycle development of the project. Used J Query plugins for Drag-and-Drop, Widgets, Menus, User Interface and Forms. User experience design encompasses traditional human-computer interaction (HCI) design, and extends it by addressing all aspects of a product or service as perceived by users. Used Adobe Photoshop and Illustrator to create their statistical concepts. Environment: AngularJS, Angular.js.2, HTML5, CSS3, SASS, Bootstrap, LESS, JavaScript, JQuery, Grunt, Bower, node.js, React.JS 0.14.8, NPM, Java, AJAX, XML, INTELLIJ, Sublime Text, Photoshop CS6, Illustrator CS6, JIRA, Mongo DB, Maven, SQL, Tomcat, GIT, Agile, Azure, MAC, Mongo DB, UNIX / Linux. UI Front End Developer State Street - Quincy, MA January 2016 to December 2016 Responsibilities: Created a custom, single-page, responsive web application to replace a legacy line-of-business web application, developed using client side MVC Design using Angular JS and the front- end framework. Built the Responsive UI screen for create new customer process, create bill to and ship to screens, customer search results page, customer dashboard page using Bootstrap. Involved in write application level code to interact with APIs, Web Services using AJAX, JSON and hence building type a head feature for zip code, city and county look up using J Query, AJAX. Responsible to store and retrieve user entered data to HTML 5 session storage hence give user feature of running several sessions at one time. Designed dynamic and browser compatible pages using HTML5/HTML, DHTML, CSS and JavaScript. Applied industry best practices and standards when project requirements are lagging. Implemented various Validation Controls for client-side validation and implemented custom validation controls with JSP validation controls. Closely work with the QA Team to give user enhanced experience and reduce the number of key strokes. Participated in meetings with the end-clients to develop custom UI Components that are cross browser compatible. Handled all aspects of the web application including maintaining, testing, debugging and deploying. Developed common CSS classes for the user interface using CSS and CSS3. Reviewed customer feedback about the debugging issues, fixed bugs with HTML5 and JavaScript codes and worked on resolving browser compatibility issues. Used SVN for Version Control. Environment:

HTML/HTML5, CSS/CSS3, JavaScript, J Query, AJAX, JSON, JSP, Angular JS, Bootstrap, Usability Testing, Agile methodology, SVN. UI Front End Developer First Data Corporation - Atlanta, GA May 2014 to November 2015 Responsibilities: Enhanced and maintained a website for the company learning internal working of the shipping industry using HTML, CSS and Dreamweaver. Dealt closely with working of order and supply software for shipping parts using Excel and crystal reports for data inventory and analysis. and got opportunity to work as a team and assist in execution of projects. Created user-friendly and professionally organized UI's. Hands on experience in frontend frameworks. Exposed to SDLC and waterfall model structure of product development. Involved in designing and developing the GUI for the user interface with various controls. Played a vital role in defining, implementing and enforcing quality practices in the team organization to ensure internal controls, quality and compliance policies and standards. Involved in writing application level code to interact with APIs, Web Services using AJAX, JSON and XML. Responsible for checking cross browser compatibility and hence worked on different browsers like safari, Internet explorer, Firefox and Google chrome. Designed the table less web applications using CSS and with the help of and tags as per W3C standards. Involved in writing SQL Queries, Stored Procedures. Developed Page layouts, Navigation and presented designs and concepts to the clients and the management to review. Implemented the Drag and Drop functionality using jQuery framework. Used jQuery plugins for Drag-and-Drop, Widgets, Menus, User Interface and Forms. Developed web presentation layer using HTML and CSS according to internal standards and guidelines. Environment: HTML, CSS, Adobe Dreamweaver, Microsoft FrontPage, Adobe Photoshop, Crystal Reports. UI Developer Elite core Technologies Ltd - Pune, Maharashtra January 2013 to February 2014 Responsibilities: Worked with System Analyst and the project team to understand the requirements. Converted the Photoshop mockups in to hand-written HTML and CSS pages. Developed web pages applying best standards. Designed dynamic and multi-browser compatible pages using HTML, DHTML, CSS and JavaScript. Responsible for creating the screens with table-less designs meeting W3C standards. Designed and developed Customer registration and login screens using JSP, Struts-Tiles, HTML/DHTML and JavaScript.

Used log4j for tracking errors and debugging the code. Responsible for the wiring and the configuration of Beans using Struts web based application using strutsconfig.xml and web.xml. Developed Web services for non-Java clients to obtain user information and modified Struts configuration files as per application requirements. Applied J Query scripts for basic animation and end user screen customization purposes. Used AJAX and JSON to make asynchronous calls to the project server to fetch data on the fly. Designed CSS based page layouts that are cross-browser compatible on all the major browsers like Safari, Chrome, Firefox and IE. Implemented various Validation Controls for form validation and implemented custom validation controls with JavaScript validation controls. Responsible for fixing all bugs encountered and communicating back over to the QA team. Environment: HTML, Java/J2EE, JSP2.1, JavaScript, CSS, Eclipse IDE, MSOffice, AdobePhotoshop, Oracle, SVN, AJAX, Scrum, J Unit, log4j, Ant, Maven, Web Sphere Application Server, JMS, MDB's, Subversion. UI Developer GalaxE Solutions India Pvt. Ltd - Bengaluru, Karnataka January 2010 to November 2012 Responsibilities: Involved in the Analysis, System study and designing of the project. Developed front- end screens with HTML, DHTML, CSS, JavaScript and JSP's. Extensively did client side validations using JavaScript and developed the required Servlets. As a developer, coordinated with onsite team and client in understanding the business process and requirement understanding. Developed stores procedures, triggers, functions and database tables in Oracle database. Worked on developing a suitable GUI for ATM locator. Participated in daily meeting for enhancing the features for the portal. Participated in Code review and Quality Assurance. Used JDBC, application server provided transaction API for accessing data from the Oracle the using standard statements. Preparation and review of Unit Test Plan, Unit Testing, Test Results review and other quality related work. Environment: HTML, CSS, JavaScript, XML, XHTML, DOM, DHTML, Oracle database, Eclipse, SQL, Windows XP/07 and MS Office. Jr. Web Developer Ratiocination - Hyderabad, Telangana February 2008 to December 2009 Responsibilities: Involved in Dynamic web site design and programming using HTML, CSS and JavaScript. Responsible for creating efficient design and developing User Interaction screens using HTML, CSS and JavaScript. Developed

HTML prototype documents with CSS (Cascading Style Sheets). Used Cascading Style Sheet (CSS) in web pages to separate presentation from structure. Worked on CSS to design the navigation, gradient background and used other style properties to enhance the look of the web page. Designed the front- end applications, user interactive (UI) web pages using web technologies like HTML, XHTML, and CSS. Built complex desktop - style UI using HTML, CSS and JavaScript including configuration wizards and interactive reports. Developed various objects using java and HTML and DHTML to maintain well-structured GUI and to interact with Controllers to get data from Oracle database. User input validations done using JavaScript and developed use cases using UML. Worked on pure JavaScript for creating wire frames and mock-ups. Designed and developed of UI using HTML/DHTML, CSS and JavaScript. Used AJAX Controls to increase the performance of the web application. Utilized the mail merge techniques in MS Word for the time reduction in sending certificates. Used Firebug and IE Developer Toolbar for debugging and browser compatibility, cross-browser testing and compatibility assurance. Used Notepad++ as text editor. Participated in requirement gathering, coordinated with various development teams in code integration. Environment: HTML, CSS, JavaScript, XML, XHTML, DHTML, jQuery, JSON, Notepad++. Skills JAVASCRIPT (8 years), AJAX (7 years), SQL (5 years), JSON (5 years), DATABASE (4 years) Additional Information TECHNICAL SKILLS: Web Technologies HTML4/HTML5, XHTML, CSS2/CSS3, SASS, JavaScript, j Query, Bootstrap, Angular JS, Angular JS 2, Backbone JS, Node JS, AJAX, JSON, PHP, React JS, Grunt, Sublime, Gulp Programming C, C++, Java, SQL, UML Web Servers: HTTP Web Server, Apache Tomcat Database SQL Server, Oracle11g,MS-Access Operating Systems Windows[] Mac, Linux/UNIX Debugging Tools & Version control Firebug, Firebug Lite, Google Chrome Web Debugger Web Designing Tools: Adobe Dreamweaver, Adobe Photoshop, Adobe Flash CS3, Sublime Text 2, APTANASTUDIO Operating Systems Windows, Vista 7/8, Mac OS X

Name: Breanna White

Email: michelerush@example.net

Phone: 905-382-0780x4579