

Sr. UI Developer Sr. UI Developer Sr. UI Developer - Bank of America Dallas, TX Over 8+ years of extensive experience as Front-End Developer for UI applications & transactional applications using HTML5, CSS3, JavaScript, AngularJS, Angular 2, Angular 4, jQuery, React, AJAX, JSON & XML. Experience in working MVC Architecture frameworks such as AngularJS and React JS and Redux. Experience working on a modular loader such as RequireJS. Expertise in writing vanilla JavaScript with ES5 and ES6 Features Extensive knowledge in developing applications in a single page (SPAs) using various JavaScript frameworks like AngularJS, Angular 2, Angular 4, ReactJS and Twitter Bootstrap like Grids, Toolbars, Panels, Combo-Box and Button etc. Implemented the Drag and Drop functionality using jQuery framework. Expertise in coding optimized SQL queries on databases like MySQL and Oracle. Used jQuery plugins for Drag-and-Drop, Widgets, Menus, User Interface and Forms. Proficiency in Debugging and troubleshooting existing code. Solid work experience in Analysis, Design, Development, Maintenance and Implementation of various web and client-server applications using Node.js. Strong knowledge of SASS and LESS. Developed Responsive Web designs (RWD) using CSS3 Media Queries and Bootstrap. In-Depth knowledge of W3C Standards and protocols. Excellent working knowledge and thorough exposure on compatibility issues with different versions of browsers like Safari, Edge, Mozilla Firefox, and Chrome. Comprehensive Understanding of DOM Manipulation, Hoisting, Prototype, Closure, Promise, Ajax Call, etc. Understanding in accessed and manipulated using the DOM and a scripting language like JavaScript. Created custom directives for re-usable components (Multi-filed form elements, background file uploads etc.) Produced semantically appropriate, standards compliant markup, and Rich User Interfaces. Strong perseverance and diligence towards attaining challenging goals and possess good Communication skills and quick learning ability. Great ability to write clear, maintainable, well-documented, well-commented and efficient code for web development. Possess strong communication skills for day-to-day interaction with offshore and onshore cross-functional development teams. Work closely with business and quality assurance teams to deliver the final product. Team player with Excellent interpersonal and skills with intension to work hard environment. Authorized to work in the US for any employer Work Experience

Sr. UI Developer Bank of America - Dallas, TX December 2016 to Present Description: Bank of America is a diversified financial banking company - providing banking, investments, mortgage and consumer finance. It is ranked 2nd on the list of largest banks in the United States by assets. The system aimed at providing portfolio management strategies, clear and complete picture of the client's assets in position and those that are held by other providers, full brokerage capabilities, access to IPO's and other third-party products, research data, and tax and insurance information.

Responsibilities: Experience with Angular2/4 in creating components, template syntax, pipes and directives. Involved in converting few modules from JavaScript framework Angular 1.3 to 2.0.

Worked on Angular 2.0 components. Creating a parallel project from the previous with different UI

Design and development of the web pages from mock-ups. Created screens with table-less designs meeting W3C standards. Designed CSS based page layouts using bootstrap framework that are uniform on all screens throughout the application for cross-browser compatible. Designed dynamic and browser compatible pages using HTML5, CSS3, jQuery, Angular and JavaScript. My most recent UI effort was using jQuery, Bootstrap and Angular JS in a Play framework to render responsive pages. Was responsible for developing responsive web pages using techniques like Bootstrap and media queries. Wrote application level code to interact with the backend databases SQL server and AJAX. Called REST web services through AngularJS services to get JSON Object and modified the response object to display in UI. Developed JQuery methods to support the dynamic nature of the web-site elements like navigation, animation buttons and icons etc. Worked with technologies such as jQuery and Ajax to make the website more attractive and user friendly.

Made use of plugins to make the web pages interesting and easy to use. Used MVC architecture, Business Delegate, Session facade, Data Access Object, Value Object and Singleton patterns.

Created Images, Logos and Icons that are used across the web pages using Adobe Flash and Photoshop. Environment: HTML5, CSS3, JavaScript, Node.js, Angular 2, Angular JS, JSP, XML, jQuery, AJAX, Adobe Flash, Photoshop, SQL, agile, SOAP, PL/SQL, Oracle, Windows. UI

Developer Atlanta, GA April 2015 to November 2016 Description: Anthem is working to transform health care with trusted and caring solutions. Created a new login and customer services webpage.

To upgrade the user interface of the single page application for internal staffs to monitor and manage the customers. The new UI system makes it easier for the staff to operate. It also eases the maintenance and decreases the loading time of the webpage. Responsibilities: Transform the website features from jQuery domain to Angular JS domain as the latter is faster and easier to implement. Developed Angular JS functionality in the application to provide two-way binding to the system. Developed single page applications using ng-route module in Angular JS. Utilized modular structure within the Angular JS and Node.js application in which different functionalities within the application were divided into different modules. Familiar with concepts of Directives, Data-Binding and Dependency Injection in Angular JS. Used Angular JS Dialogs to create the custom dialogs. Used Angular context-menu for custom tool-tip. Created AngularJS controllers, services and used AngularJS filters for filter functionality in search box and integrator functionalities.

Extensively used CSS (Cascading Style Sheets) along with RWD to apply different styles to the layouts for varying screen sizes and pixels. Designed dynamic client-side JavaScript codes to build web forms and simulate process for page navigation, web application and form validation. Experience with GitHub for source code management, GIT for version control, Clear Quest for bug fixing and Grunt, Gulp, npm package manager. Environment: HTML, CSS, jQuery, Adobe Photoshop, Angular JS, JavaScript, XML, Bootstrap, MySQL, Windows 10. UI Developer Ameriprise Financial, Inc - New York, NY August 2013 to March 2015 Description: Ameriprise wanted to increase their reach to retired customers. I made a new application to evaluate their retirement planning. In this application we ask 18-20 questions depends on their income sources, financial plans, mean household income, futuristic expectations etc. using a layout created with the help of HTML, CSS, jQuery, JavaScript and provide them appropriate financial adviser. Responsibilities: Worked the System Analyst and the project team to understand the requirements. Converted the Photoshop mockups in to written HTML and CSS pages. Created a library of visual components using High charts, D3, and jQuery for reporting results. Designed dynamic and multi-browser compatible pages using HTML, XHTML, CSS and JavaScript. Used jQuery to make the frontend components interact with the JavaScript functions to add dynamism to the web pages at the client

side. Applied jQuery scripts for end user screen customization purposes and basic animation. Participated in all the stages of SDLC from requirements gathering to deployment of software. Created JUnit test cases to cover unit testing for the components. Implemented Ajax with jQuery to refresh results from Ajax page. Involved in writing application level code to perform client-side validation using jQuery and JavaScript. Used GIT for version control and code management. 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. Worked closely with business users and developers of team to resolve issues. Worked with users to assist them in testing the changes made. Environment: Java Script, HTML, CSS, AJAX, jQuery, DOM, XML, DHTML, XHTML, XSL, SQL Server and Windows 10. UI Developer Milpitas, CA January 2012 to July 2013 Description: SanDisk is a manufacturer of flash memory products, including memory cards and readers, USB flash drives, and solid-state drives. As of February 2015, it is the third-largest manufacturer of flash memory. I worked on designing a website for the SanDisk by using HTML5, CSS3, XML, JavaScript and Ajax, JQuery, React.JS, Node.JS, Bootstrap and Adobe Photoshop, Responsiveness, writing media queries. Responsibilities: Involved in web designing using React JS, CSS 3, JavaScript, XHTML, HTML5, and extensively used Table-less Design in CSS for positioning. Analyzed participated in technical design, business requirements, development and testing of various modules assigned. Wrote vanilla JavaScript in ES5 and ES6. Performed risk analysis and predict the impact of fraud, waste and abuse using ReactJS and developed a Single Page Application (SPA). Used various features from ReactJS like data binding, routing, custom filters and directives to meet various customized requirements. Create responsive web pages using Media Queries. Improved existing UI Experience by utilizing the latest features of ReactJS with cross-browser compatibility. Used Bootstrap framework to customize the styling per the client requirements. Enhanced user experience by designing new web features using MVC Framework like Reactjs and node.js. Used special syntax called JSX to mix HTML with Java Script with the help of React JS. Used the http services in ReactJS to make

API calls and exchange data in JSON. Worked with Bootstrap to implement mobile first approach, created responsive web design. Created Responsive Designs (iPad/chrome books/ Tablet/Desktop) using HTML5, CSS3. Worked with the UX team regarding designs for HTML5 and CSS3 feature detection. General form validation was done using ES6 closures for Widget-app module. Developed in React, Redux, Web API, SQL, Web Pack to meet story specs. Involved in AGILE SCRUM meetings, sprint planning sessions and retrospective meetings during the 2-week sprint cycles. Environment: HTML4/5, CSS2/3, JavaScript, jQuery, MVC, DOM, JSON, Node.js, React JS, Redux, JSP, AJAX, RESTFUL, Atom, Web Services, XML, Adobe Flash, Photoshop PLSQL, Oracle, Windows 10.

Web Developer Tribune Company - San Antonio, TX May 2009 to December 2011

Description: Design & development of CSKB (Customer Support Knowledge Base) Project, an internal portal for the customer support team to review customer issues support them and close the issue eventually.

Responsibilities: Developed UI of webpages using HTML5, CSS3, JavaScript validations and XML. Responsible for developing CSS3 classes to GUI web page forms and controls. Designed and developed internet web applications using JavaScript, CSS3 and jQuery. Worked with ASP.NET developers to enhance the functionality of web applications and to integrate front-end code with backend. Took initiative to improve one of the application's page by redoing the entire HTML and JavaScript. Made improvements to the page loading time by 20% and eliminated 30% of the elements from the page. Used AJAX frameworks like jQuery, JSON to develop rich GUIs and also involved in performance tuning the website. Developed HTML prototypes and ready XHTML documents with CSS style sheets. Developed web pages with the applications like username, login, password using HTML5, CSS3, JavaScript, jQuery and Ajax according to the client requirement for online billing. Strong communication, analytical and interpersonal skills working within cross-functional teams. Used AJAX, JSON to send request to the server to check the functionality of the websites. JSON for storing and exchanging information between browsers and servers.

Environment: HTML4/5, CSS3, JavaScript, AJAX, JQUERY, JSON, XML.

Education Bachelor's

Skills CSS (9 years), HTML (7 years), JavaScript (9 years), jQuery (9 years), XML (9 years)

Additional Information Technical Skills:

Language: JavaScript, jQuery, AJAX, Python, JSP, JSX. Front End: HTML, DHTML, XHTML, HTML5, XML, JSON, XSL, XSLT, CSS, CSS3 and FlexBuilder2.0/3.0. Editors: Eclipse, Brackets, Sublime Text, Atom, Webstorm. Frameworks: Bootstrap, Angular.JS, Backbone.JS, Ext.JS, Node.JS, Angular 2, Angular 4, ReactJS. Version Control System: SVN, CVS, GIT, Clear Case, Perforce Desktop Tools: Acrobat Writer, MS Word, MS Excel, MS PowerPoint, MS Access Operating System: Windows, Mac OS, UNIX

Name: James Vasquez

Email: johnrobbins@example.org

Phone: 524-591-6074x660