

Front End Developer Front End Developer Front End Developer - JP Morgan Chase New York, NY

Around 7 Years of progressive experience in all phases of software development life cycle including requirements analysis, applications design, development, Integration, maintenance and testing of various client/server web applications. Experienced as User Interface/ Front End Developer in developing applications using HTML, HTML5, CSS, CSS3, JavaScript, DHTML, DOM, XHTML, jQuery, Ajax, JSON, React JS, Flux and Angular JS. Experience working with AngularJS MVC framework. Good Understanding of Node.js. Good experience using HTML5/CSS3 development. Good knowledge of Responsive Web design. Extensively used the JavaScript frameworks jQuery. Experienced in developing table-less layouts. Good Understanding of TypeScript and Angular JS 2.0 Beta. Started learning Angular JS 2, TypeScript by self. Done a POC on the same. Good Knowledge on how to implement user-centered design (UCD) methodology. Good Understanding of Document Object Model (DOM) and DOM Functions. Expertise in Client Side designing and validations using HTML, HTML5 and Java Script. Experience with Firebug for Mozilla, Developer Toolbar for Chrome, IE Developer Toolbar for Internet Explorer, and Safari Web Developer. Sound Understanding and good Experience with Object Oriented Programming Concepts, Object Oriented JavaScript and Implementation. Worked extensively in Agile Development process. Experience with User Acceptance Testing (UAT) and Accessibility Testing. Experience in software configuration management using SVN and GIT. Excellent interpersonal abilities, communication skills, time management and Team skills with an intention to work hard to attain project deadlines under stressful environments. Highly Curious about new front- end development technologies and adept at promptly and thoroughly mastering them with a keen awareness of new industry developments and the evolution of programming solutions. Possess good team-management and leadership qualities. Having Strong written and oral communication skills. Involved in Understanding functional specifications and developing creative solutions to meet business requirements. Work Experience Front End Developer JP Morgan Chase - Manhattan, NY October 2016 to Present Responsibilities: Worked with BSA's and UX designer who designed user interfaces, wireframes and prototypes for a webbased internal

system for the look of the Chase Website. Developed mockups and prototypes using HTML and CSS3. Developed and implemented user interfaces as per latest W3C standards. Developed client side validations code using JavaScript and Angular JS. Worked with backend end java developers to create the jsp tags and developed dynamic web pages using HTML5, CSS3, JavaScript, jQuery and Angular JS. Worked for Chase 3.0 and Flex project to made the pages complete responsive using Bootstrap, HTML5, Media Queries and CSS3. Created responsive Chase header and footer for Flex project using HTML5, CSS3 and Bootstrap. Experience with full Software Development Life Cycle, Architecting Scalable Platforms, Object Oriented Programming and Agile Methodologies. Developed CSS styles to maintain the uniformity of all the screens throughout the application and positioning of screen objects and screen ID's for Analytics. Did extensive JavaScript, jQuery and Angular JS programming to give AJAX functionality for the website. Developed UI interface using AngularJS for rich user interaction. Worked on Client Side Validations using Angular JS Custom Directives. Worked in solving cross browser defects which are tested in Firefox, Chrome and Safari. Worked on Unit testing Frameworks Karma along with Jasmine Test Cases. Coded pages with best Search Engine Optimization (SEO) techniques.

Environment: HTML 4/5, CSS2/3, JavaScript, jQuery, AJAX, JSON, Angular JS, TDD, Bootstrap, Media Queries, GIT, Source Tree, Sublime Text, Restful Web services, Adobe Photoshop, MS Office, MS paint.

Front End Developer American Express - Phoenix, AZ October 2015 to September 2016

Responsibilities: Developed mockups and prototypes using Semantic HTML and CSS3, SASS. Worked on AngularJS, React and Node JS design and develop sites in an agile environment. Worked with dynamic web pages using HTML5, CSS3, SASS, JavaScript and jQuery. Experienced with full Software Development Life Cycle, Architecting Scalable Platforms, Object Oriented Programming, and Agile Methodologies. Implement modules into Node JS to integrate with designs and requirements. Used Node JS to run Grunt tasks and build properly the project (compile, minify, concat etc.) Used Node Package Manager (NPM) to manage the modules and used it to install useful tools such as Grunt, Express. Agile Methodology was adopted to ensure faster time to market for business users. Developed UI interface using AngularJS for rich

user interaction. Developed AJAX driven application by invoking web services/API and parsing the JSON response. Brief experience on implementing the AngularJS in creating animations based on CSS classes. AJAX was used to make client server calls. Web services were consumed using JAX-WS framework. Created Utility API's for AJAX calls using JavaScript XMLHttpRequest Object and JQuery for making Webservices calls. Implemented applications using twitter Bootstrap framework. HP Quality Center is used for defect tracking. Linked with API data to view render virtual DOM dynamically. Rally is used for Agile Planning and tracking. Git and Subversion were used as the code repository. Trackers were used for any work item that had to be checked in to repository for linking user story with commits. Used Maven to build and LARA is used for automatic E1/E2 ear deployments. Jenkins was used for continuous integration. Involved in code review and sprint planning. Fixed merge conflicts issues in GIT. Jasmine test cases written for this module. Used Atlassian tools such as JIRA and Stash for code reviews, manage and on progress of project. JBoss Developer studio/Eclipse were used to develop the application. Maintain, enhance, and recommend solutions that best suit business and technology needs from UI standpoint. Environment: HTML, HTML5, CSS, CSS3, Media Queries, LESS, JavaScript, jQuery, AJAX, Angular JS, Bootstrap, Node JS, Grunt, Express, JIRA. Front End Developer JP Morgan Chase - Columbus, OH February 2015 to September 2015 Responsibilities: Involved in developing the UI pages using HTML, CSS, SASS, JavaScript, JSON, jQuery, AJAX, and Angular JS. Developed single page web application using JavaScript framework AngularJS. Defined new validations through AngularJS for the form field validation implemented through HTML5. Extensively worked on various concepts of AngularJS like Services, Data Binding and Custom Directives Etc. Applied jQuery core library functions for the logical implementation of all the applications at the client side. Used jQuery and AJAX for service calls on pages to interact with the server for information. Used AJAX, JSON to send request to the server to check the functionality of the website. Watched changes in project with gulp task runner, with installation of latest versions of ES6 which will run on Node JS environment. Single page applications using ANGULAR JS, Node JS. Developed real time tracking of class schedules using Node

JS(socket.io) based on socket technology. Using AngularJS created custom directives for data manipulations and to display data in company standard format in UI. Experienced with programmatic interaction of various APIs (SOAP, REST web services, XML, XSLT and JSON)

Developed web pages complying with Web Content Accessibility Guidelines (WCAG) and ability to apply W3C web standards. Designed and implemented sharable and re-usable software service API's. Developed applications in React JS deployed into development. Accessible Rich Internet Applications (ARIA), (especially those developed with Ajax and JavaScript) more accessible to people with disabilities. Built highly modular HTML5 front end that built on React JS optimizing for rendering performance. Debug the application using Firebug to traverse the documents and manipulated the Nodes using DOM and DOM Functions using Firefox and IE Developer Tool bar for IE. Custom Node.js proxy to simulate API responses before client implementation was complete, and to proxy requests to finished client APIs, handling authentication, custom headers, virtual application root, etc Responsible for adding new product features, bug fixes, and transitioning Account pages to the new platform using React JS. Involved in the creation of interface to manage user menu and Bulk update of Attributes using React JS and jQuery. Used React Router for navigation rendering of React components. Developed application for different browsers and fixed bugs for browser compatibility Involved in writing application level code to interact with APIs, Web Services using AJAX, JSON and XML. Implemented and designed user interface for web based customer application. Used Flux for building client-side web applications. Developed components to fetch the data from the back end using AJAX and jQuery. Used GIT for Version Control. Proficiency using GIT. Analyze the response of JSON in order to update DOM.

Environment: HTML, HTML5, CSS, CSS3, LESS, Bootstrap , Angular.JS, Twitter bootstrap, React.js, Source Tree, Node JS, Grunt, JIRA, Sublime Text. Front End Developer Vanguard - Malvern, PA January 2014 to December 2014 Responsibilities: ? Involved in designing the front-end applications using web technologies like HTML/HTML 5, and CSS/CSS3, SASS. ? Built Web pages that are more user-interactive using jQuery plugins, AJAX, JavaScript. ? Involved in writing application level code to interact with APIs, Web Services using AJAX, JSON. ? Used client side

MVC framework AngularJS, Angular-Bootstrap UI for grid data, and lot of other directives. ? Implemented an AJAX based application by fetching the response from backend API as a part of JSON. ? Used Node and Bower for packaging management. ? Worked with Cross-Browser Compatible issues. ? Wrote application level code to perform client side validation using jQuery and JavaScript. ? Designed and developed intranet web applications using JavaScript and CSS. ? Interacted with java controllers (jQuery, Ajax, and JSON to write/read data from back end systems). ? Used SVN, GIT for version control and JIRA for defect tracking. ? Maintain, enhance, and recommend solutions that best suit business and technology needs from UI standpoint. ? Define technical requirements based upon business requirements. ? Involved in Agile process, monthly Sprints, and daily Scrums to discuss the development of the application. Environment: HTML, HTML5, CSS, CSS3, JavaScript, jQuery, AJAX, JSON, Angular JS, Twitter bootstrap, XML. UI Front End Developer DHL International Courier Service - Hyderabad, Andhra Pradesh October 2011 to July 2013 Prague Location: Hyderabad, India Role: UI Front End Developer Responsibilities: Developed web UI involving HTML, CSS, HTML, AJAX and JavaScript. Developed different modules using Struts Framework. Developed Presentation tier as HTML, Java Server Pages using Struts MVC Framework implementing Struts validator, Tiles and Struts Internationalization Involved in Java application testing and maintenance in development phase and production phase. Involved in developing JSP for client data presentation and, data validation on the client side with in the forms. Contact with different customer for their requirements and Modified code as the customer needs. Participated in web server development Participated in portal development Successfully executed all the web test cases and fixed any bugs/issues identified during the test cycles. Responsible for source code and version control (Clear Case), Involved in integration and deployment. Environment: HTML, CSS, JavaScript, AJAX JSON, UI Front End Developer SOA Software - Hyderabad, Andhra Pradesh May 2010 to August 2011 Responsibilities: Involved in development, design and implementation front- end part of the widget-based application using HTML, CSS, jQuery, JavaScript. Used jQuery for markup. Used jQuery plugins autocomplete, validation, drag and drop and more exceptionally. Wrote jQuery function while implementing

various UI Screens across the whole web application (both consumer facing as well as internal application). Used Ajax, JSON with jQuery for request data and response processing. Used JIRA for bug tracking. Involved in daily scrum to discuss the design and work progress. Worked on Onsite - Offshore model. Environment: HTML, JavaScript, jQuery, AJAX JSON, JIRA. Links <https://github.com/shivanampally/Myapp>

<https://github.com/shivanampally/portfolio-sk/tree/master/Portfolio> Additional Information Technical Expertise: Web Technologies HTML/HTML5, CSS2/CSS3, DHTML, XML, XHTML, XSLT, JavaScript, AJAX, jQuery, JSON, Underscore JS, Bootstrap, Flux CSS Preprocessors LESS and SASS Build Streaming tools Gulp and Grunt JavaScript Libraries Backbone.js, AngularJS, EmberJS, React JS and Node JS IDE & Tools IntelliJ, NetBeans, Eclipse, WebStorm, Notepad++, SublimeText Debugging Tools Firebug, Chrome Developer toolbar, IE Developer Toolbar Operating System Windows 98/2000/XP/Vista/7/8, MAC OS X Development Tools Adobe Photoshop CS5, Google Ad Words, Yahoo Search Marketing (spring tool suite) Version Controls CVS, SVN, Git and Source Tree Database Mongo, Postgresql and Oracle CI/CD Tools Bamboo and Jenkins Operating System Windows 98/2000/XP/Vista/7/8, MAC OS X Work Samples: Git Link: <https://github.com/shivanampally/portfolio-sk/tree/master/Portfolio>

<https://github.com/shivanampally/Myapp>

<https://secure07c.chase.com/web/auth/dashboard#/dashboard/quickPay/qpSend/initiateSend>

<https://secure07c.chase.com/web/auth/dashboard#/dashboard/quickPay/qpRequest/initiateRequest>

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