

Front End Developer Front End Developer Front End Developer - AMEX Tampa, FL About 8+ years of experience in developing User Interface (UI) application and web applications using HTML5, CSS3, Java scripts, AngularJS, Angular (2/4), ReactJS, JQuery, AJAX, JSON and XML Experience with different methodologies such as Agile and waterfall in life cycle development process of Software development life cycle (SDLC) which includes Scrum meetings, iterations and task analysis Developed visually appealing designs focused on usability, browser compatibility and to web standards Worked on different web-browsers such as Internet explorer, Google Chrome, Firefox, Mac's Safari Experience with JQuery Plug-ins (Validate, Drag and Drop, Auto complete), AJAX, Dynamic HTML (DHTML) and JSON Experience with Model View Controller (MVC) & MVVM Design Pattern using frameworks such as Angular (2/4) and ReactJS Experience with debugging & troubleshooting existing code using debugging tools like Firebug, Chrome Developer Tools Experience includes hands-on working knowledge in using various IDE's such as WebStorm, VSCode, Eclipse, Aptana Experience using with various version controlling tools such as GIT, SVN and project management tools such as JIRA, Confluence, Rally, and Radar Conduct team building activities such as presentations about latest technologies, trainings, and meetings to develop a strong team Excellent communication skills, with an ability to understand the technical and non-technical concepts and capable to work in an aggressive and multitasking environment by meeting the assigned deadlines. Authorized to work in the US for any employer Work Experience Front End Developer AMEX - New York, NY June 2018 to Present Responsibilities: Responsible for the overall layout design (Table-less), color scheme of the web site using HTML, XHTML and CSS and Responsible for creating detailed wire frames and process flows. Developed cross-browser/platform HTML, CSS, and JavaScript to match design specs for complex page layouts while adhering to code standards. Created and deployed new features in order to sustain and amend existing applications. Creating Desktop and Web Applications using C#, ASP.NET. Converted the mock-ups into hand-written HTML, CSS, XHTML, JavaScript, jQuery and JSON. Implemented jQuery UI widgets like drag, drop, accordion, sort, etc. Implemented user interface guidelines and standards throughout the development and maintenance of the website using

DHTML, HTML, CSS, JavaScript and jQuery. Developed client-side validation code using JavaScript and jQuery. Provided graphic and artistic support for web enhancement and new creative initiatives. Implemented the Drag and Drop functionality using jQuery framework. Used jQuery to traverse through a DOM tree and manipulated the nodes in the tree. Used jQuery plug-ins for Drag and Drop, Widgets, Menus, User Interface and Forms. Responsible to manipulate HTML, CSS in jQuery as well as making the pages dynamic using AJAX, JSON and XML. Extended CSS as needed to accommodate new data and display types. Developed IFRAME element to fetch and display the external pages that contains JavaScript/CSS code that runs when fetched via Ajax, the page is from an outside domain. Environment: HTML5, CSS3, JavaScript, AJAX, JQuery, JQuery UI, Responsive Web Design, Angular 2, TypeScript, Angular.js, Ext.js, Node.js, bootstrap.js, JSON, DOM, XML, XHTML, W3C, Photoshop and Windows. Front End Developer Union Pacific - Omaha, NE January 2017 to May 2018 Responsibilities: Used NPM for installing required node modules and other published Angular NPM modules Worked Extensively with Angular CLI for creating components, Services, pipes, Directives Updated the application with new features of Angular 4 and worked with new features of Angular 4 like new if else syntax, ng-templates, form validators Designed and developed the application using Angular 2 framework along with HTML5, CSS3, LESS, Type Script, Java Script, Bootstrap, Node.js, NPM Enhanced legacy application by building new components in Angular 2 and typescript Developed single page applications using Angular 2, Typescript, and grunt Experience working with Angular 2 for a complete project in rebasing application's front end Environment: Angular (2/4), Angular CLI, TypeScript, JavaScript, Node.js, NPM, Express.js, JQuery, Bootstrap, Ajax, HTML5, CSS3, GIT, WebStorm, TDD, Jasmine, Karma, LESS, Grunt Front End Developer Wal-Mart Labs - Sunnyvale, CA October 2015 to December 2016 Responsibilities: Deep understanding and working experience in Object Oriented JavaScript programming and JavaScript MVC, MVVM frameworks Involved in Understanding functional specifications and developing creative solutions to meet business requirements Developed responsive application to different screen resolutions using Bootstrap and CSS media queries Thorough understanding of CSS principles with a clear ideology

for managing maintainable, scalable and cross-browser code Created configurable components using ReactJS and also created documentation for components Created documentation for all the components which is included in React-Bootstrap Worked with HTML5, CSS3, JavaScript, Reactjs, Responsive design & ES6 for developing user interface Worked with Gulp for task runner to build and deploy application as a package Experience in using GIT for pulling and committing the developed content from/to the GIT repository Worked closely with the project management and marketing team to completely define specifications to help ensure project acceptance

Environment: HTML5, CSS3, SASS, Java Script, ReactJS, ES6, ESLINT, NodeJS, Bootstrap, Gulp, VSCode, GIT

Lead UI Developer Apple Inc - Sunnyvale, CA April 2014 to September 2015

Responsibilities: Worked with HTML5, CSS3, Mustache.js, JQuery, AJAX, JSON and LESS, a CSS framework Worked with Object Oriented JavaScript and driven the application to align with functional programming Working as a Lead developer for the project and performed 4 successful releases with less than 5 percent bugs being reported Perform Code reviews with team to analyze the developed code and check for improvements Develop data contracts between front end and backend teams to capture data needed for application to render content Extensively used AJAX to make API requests to the server and fetch the data in JSON format Perform Design Analysis to assess any issues with requirements & suggest ideas to improve sustainability Experience with code optimization techniques to decrease excessive use of JavaScript in developing dynamic functionality Worked with different browsers such as Internet Explorer, Firefox, Chrome, Safari to verify cross browser compatibility Worked with Safari Developer Tools, Firebug and Chrome developer tools to debug and troubleshoot code Worked using SVN, a content repository-version control system used to commit & push developed code Interact with Business Analyst (BA) to demonstrate the developed code to end users which is to be in par with the business requirements

Worked as a coordinator between on-site and offshore teams for two other projects to ensure tasks are completed as per schedule Conduct UI workshops to ensure team learns new technologies and techniques to improve their work capabilities Conduct team building activities such as presentations about latest technologies, trainings, and meetings to develop a strong team Worked

with QA Team to test code for errors and also with support team to assist in handling issues pertaining to code

Documented technical development according to business requirements, integration points and further enhancements

Environment: HTML5, CSS3, Object Oriented Java Scripts, Mustache.js, JQuery, AJAX, JSON, Eclipse 4.3, IntelliJ WebStorm, SVN, Safari Developer Tools, Chrome Developer Tools, and Firebug

UI developer AT&T - Dallas, TX January 2013 to March 2014

Responsibilities:

- Worked with HTML5, CSS/CSS3 to develop the front- end screens of the core modules
- Worked with different Animations to provide effects for dialog boxes, panels, widgets etc.,
- Developed the application to be accessible for users with disability with Corporate Accessibility Technology Office (CATO) compliant both by using keyboard and voiceover
- Worked with JavaScript to perform client-side validations such as form validations
- Experience in working with Angular.js MVC Framework
- Worked with Gridster.js, a jQuery plugin to develop intuitive and interactive drag and drop layout for different widgets
- Extensively used AJAX to make requests to server and fetch data in JSON format
- Experience includes working on JQuery, JavaScript to develop the code for the core modules
- Developed the application to be Adaptive UI and made it compatible across different platforms such as desktops, and tablets
- Worked on different browsers such as IE, Firefox, and Chrome to verify browser compatibility
- Worked with IE Developer, Firebug and Chrome developer tools to debug code
- Worked with SVN, a content repository-version control system used to commit and push developed code
- Rally, a project management tool used to assign and track tasks, and also to check daily updates of project
- Interact with Business Analyst (BA) to verify developed code to be in par with business requirements.
- Involved with Testing team to test code for errors and also with support team to assist in handling issues pertaining to code

Environment: HTML5, CSS3, Java Scripts, Angular.js, JQuery, AJAX, JSON, Eclipse 4.3, SVN, Rally, Chrome Developer Tools, Firebug

Java Front End Developer Northern Trust Bank - Chicago, IL September 2011 to December 2012

Responsibilities:

- Requirements gathering, analyzing and understanding of the business requirements to develop the user interface of the application using SDLC process
- Experience in working with Backbone.js MVC Framework
- Developed highly usable, accessible, X-browser, X-resolution, and X-platform compatible web applications using

HTML, XHTML, DHTML, CSS, CSS3, JQuery and JavaScript Handling code optimization techniques to decrease excessive use of JavaScript in developing dynamic functionality, with the use of CSS pseudo-classes Developed authentication techniques for the web application with form-based authentications using HTML, JavaScript, and JQuery Used AJAX and JSON to make asynchronous calls to the server to get the required data Worked on different browsers such as IE8, IE9, IE10, Firefox, Chrome, Opera and tested these applications in these web browsers as per W3C standards Used Firebug, Web Inspector, and IE Developer Toolbar for debugging and check browser compatibility Handled issues and errors while developing the application and provided support services for the application Documented the work according to the business requirements, integration points and further enhancements Environment: HTML, HTML5, CSS, CSS3, JavaScript, JQuery, AJAX, JSON

UI Developer AT&T - Bothell, WA March 2009 to August 2011

Responsibilities: Managed application state using server and client-based State Management options. Coded Java Script for page functionality and Pop up Screens. Implemented AJAX functionality using JQUERY, JSON and XML. Extensively used JQUERY UI library to create various components for the web application. Used Twitter Bootstrap to give solid visual properties.

Performed unit Test using jasmine test framework. Wrote code to handle cross browser compatibility issues in IE 7, 8, 9 and FF. Designed new classes and functionalities using various JQUERY components for CRM application for customer service. Wrote extensive HTML, CSS and JavaScript code to build dynamic pages using Eclipse. Developed and designed the various screens and its architecture in accordance to UI Specs. Maintained and manipulated databases for XML parsing for applications in MYSQL. Wrote application level code to interact with the backend (Java) code AJAX and JSON. Handled all aspects of the web application including maintaining, testing, debugging, deploying and printing. Environment: HTML, CSS, JavaScript, JQUERY, SVN, Eclipse. Salesforce Developer Education Bachelor's Skills C++, Html, Angular.js, Reactjs, Json Additional Information TECHNICAL SKILLS: Operating Systems Windows XP/2000/2008, Windows 7, Mac OS Web Technologies HTML 4/5, CSS/CSS3, Java Script, JQuery, AJAX, and JSON Web Servers WAMP, Apache Tomcat Editors Notepad++, Eclipse,

Aptana, Webstorm Browsers IE8, IE9, IE10, Firefox, Chrome, Safari, Opera Databases MS
Access, My SQL, SQL Debugging Tools Firebug, HTML Validator, Chrome Developer Tools
Languages C, C++, Java, VB.Net, Angular.js, Angular, Mustache.js, ReactJS

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