

Software Engineer Software Engineer Software Engineer - Apple Around 5+ years of progressive experience as a Software Engineer using HTML(4/5), CSS(2/3), C#, VSTS, XHTML, JavaScript, JQuery, AJAX, XML, RWD, Bootstrap, Angular.js, Selenium, Telerik test studio, WebTest, Microsoft Web Performance Test tool, Microsoft Unit Test. Experience in creating the pages using CSS webpage layouts and vast knowledge in usability and accessibility concepts. Worked on Angular JavaScript framework for building web applications is highly efficient to use with the other latest frameworks as well as using RESTful services. Developed applications using Angular.js features like MVC, SPA, Custom Directives, factory, service, \$http, \$q. Developed Graphic User Interface (GUI) to display report data using JQuery in Cross-Browser Compatibility and Web application scaling. Working experience on API testing using Postman. Working experience with Test Driven Development and Behaviour Driven Development with Spec flow. Working experience with source control tools like TFS and GIT HUB. Experience working with testing tools like Firebug, Firebug Lite, Chrome or Safari Web Inspectors and IE Developer Tools. Sound knowledge in working with browsers compatibility issues with browsers like IE, Firefox, Safari, Opera, Chrome. Experience in working MVC Architecture and also in using version control (SVN) Experienced in working in Agile based development environment and participating in Scrum sessions.

Work Experience Software Engineer Apple - Sunnyvale, CA May 2018 to Present Develop reusable React Component which can be used by other developers and other areas of the application such as grid, form, field and modals etc. Use React-Router to turn application into Single Page Application. Implement JavaScript task runner Gulp to automate the task like modification of the files, compiling SASS to CSS. Involved in using React.js with ES6 feature to develop reusable components and using Redux to enable predictable state change and improve maintainability. Implemented Model View Controller (MVC) Design Pattern using Angular JS Working with ECMA Script 6 features. Developed and maintained automated scripts using Selenium WebDriver. Executed scripts on different browser and different platform. Manually conducted Unit, Smoke, User Acceptance Test, System testing, white, black box testing. Environment: React JS, HTML5, CSS3, NodeJS, JavaScript, , Selenium, AJAX, jQuery, RESTful, Git.

Software Developer Consultant Dell - Round

Rock, TX November 2017 to May 2018 Responsibilities: Automating and fixing test cases using C#.Net and other NUnit frameworks. Tested web API using postman tool. Worked on API Integration to integrate the data exchange and function calls for the dynamic web application. Writing test case for user stories and executing, delivering on time. Analyze business and system requirements, manage development of specifications to create and execute detailed test plans and verify bug fixes. Involved in Test planning, Analyzing manual test cases and preparing Automation Test Plan and Scope. Involved in functional and regression testing. Environment: C#, Git hub, Selenium, Angular JS, WCF, XML, POSTMAN, Resharper, NUnit, MTM, TFS, Team City, Octopus, Sause Labs. Software Developer Consultant Dell - Round Rock, TX November 2016 to November 2017 Worked on React JS Virtual Dom and React views, rendering using components which contains additional components called custom HTML tags. Automating and fixing test cases using C#.Net and other MS internal frameworks. Wrote test cases to ensure the functionality works as expected. Analyze business and system requirements, manage development of specifications to create and execute detailed test plans, and verify bug fixes. Interact with the developers to clarify/re-produce defects. Migrated and tested existing Slick slider into Owl Carousel, which is responsive and compatible to all devices. Worked extensively on design and development of UX, UI, IA, HTML, CSS, and JQuery. Modify test scripts and test data in test scripts based on the changes in requirement. Worked with complete redesigns of a daily events website and focused on improving readability, utility, and overall UX. Developed UI using HTML5 and coffee script for interactive cross browser functionality. Environment: C#, .net, oracle, Citrix, Toad, HTML5, CSS3, NodeJS, JavaScript, , Angular 5, AJAX, JQuery, RESTful, Git. Consultant VML - Kansas City, KS February 2016 to November 2016 Writing automation scripts and unit Test case using ADEPT Framwwork. Used AEM Integration for Content Management. Involved in development of Test Automation Framework. Creating the proxies, virtual assets and deploying in Environment manager. Developed robust frameworks for UI and API test automation Worked with AJAX data consisting of JSON responses, parsing the same and presenting on the UI layer. Hands on knowledge of JavaScript MVC frameworks such as Angular JS and Node.js. Developed UI using

HTML5 and Typescript for interactive cross browser functionality Worked with the UX team to ensuring all web design templates are properly translated for browser rendering using HTML, SCSS, Knockout.js and Typescript. Used Jasmin to implement unit test for the JavaScript code Involved in listing out all the capabilities of AEM and illustrate it on our business scenario use cases. Used Node JS for running application on the server. Developed forms with new validations through React JS to build the components to customize the web application. Environment:net 4.5, SQL Server, Selenium, TFS, MTM, MVC, WCF.XML, Soap UI, Fiddler, JavaScript, Angular2.0, AEM, AJAX, JQuery, Git. Software Developer August 2014 to February 2016 Worked on Bootstrap library to quickly build project UI's and used AngularJS framework to associate HTML elements to models. Used Angular.js Single page applications SPAs to implement features of Routing. Created HTML pages from the PDF's given by the UX and used AngularJS \$http to retrieve data from the rest services. Used Ajax calls through AngularJS to populate the data tables on the front-end. Developed reusable components using AngularJS Custom Directives. Used SASS as the css preprocessor. Used MEAN (Mongo DB, Express, Angular, Node) Stack. Created Cross-Browser compatible and standards-compliant CSS-base page layouts. Designed table-less layouts using CSS and appropriate HTML tags as per W3C standards. Developed AJAX based web based UI framework by utilizing JQUERY library. Environment: HTML 4/5, CSS 2/3, Ember Js, Bootstrap, JavaScript, Angular JS, React JS, JQUERY, AJAX, JSON, XML. Skills C#, HTML, JAVASCRIPT, ANGULAR.JS, NODE.JS, VB.NET, XML, XSLT, HTML5, CSS, DREAMWEAVER, BUGZILLA, NUNIT, SELENIUM, UNIT TEST, ECLIPSE, JAVA, UI, BACKBONE, DATABASE

Additional Information TECHINCAL SKILLS Technologies: Core Java, C#, VB.net, HTML/HTML5, CSS/CSS3, XML, XHTML, XSLT, Java, JavaScript. Database: PL/SQL (oracle), MySQL, MSSQL. JavaScript Libraries: Backbone.js, React.js, Require.js, Node.js, Angular.js. IDE's and Tools: Eclipse IDE, NetBean, Dreamweaver, Firebug, Developer Tools, Webstorm, Sublime Text. Debugging Tools: Firebug, BugZilla. Test Automation Tools:Coded UI, Selenium, Telerik Test Studio, Web Performance Test and FrameworksWeb Test. Microsoft Unit Test, NUnit

Operating System: Windows 98/2000/XP/7/8/10, Mac OS X

Name: James Clark

Email: tracy14@example.com

Phone: 262-724-2672x2605