

Front- end Developer Front-end Developer Front- end Developer Chino, CA Work Experience Front-end Developer Venzi Media - Hayward, CA October 2014 to October 2017 Domain: Internet

Responsibility: Responsible for developing front- end applications and user interactive web pages using web technologies like HTML5, CSS3, Bootstrap, JavaScript, Angular JS, JQuery, and LESS

Responsible for all client side UI Validation, custom validations and implementing Business logic based on user selection using JQuery UI and Angular JS

Worked with the team of architects and back- end Developers to gather requirements and enhance the application functionality and to add new features

Designed and developed the login portal using framework Angular 2 along with HTML5, CSS3 and Type Script

Used observables in Angular 2 to work with Asynchronous calls and subscribe them to get the data

Worked with the Architect's to implement upgrade of Angular 1.5 to Angular 2.0

Used Nodejs to do server-side programming

Involved in developing responsive web pages for mobile, tablet and desktop using CSS3 media queries and fluid grid system

Involved with bug fixing on functionality, performance and designing issues with javascript and jQuery

Using advanced level of jQuery, AJAX, Javascript, CSS in the validation frameworks for the application

Added features using Angular charts bar graphs and pie charts to monitor the system usage and used Google graphs to diagnose the scalability of application and to make informed decisions

Created custom validation using Javascript Regular Expression and Angular form validations for Signup and Login functionality

Implemented complex SPA (Single Page Applications) using Angular JS, HTML, and AJAX

Developed SPA (single page applications) using Angular 2, Typescript, web pack and grunt.

Created re-usable custom directives and modules to use them across various modules in the project

Experience working with integration of Restful services

Used Ext JS to develop the modal windows across the project and to fix the bugs

Design, Development and testing of REST web services and Entity Framework

Performed Unit testing and performance testing using and Jasmine

Experience working with Grunt as a development tool to see the UI changes in the application

Involved in regular verbal and written communications with the QA team to resolve new and outstanding issues within the estimated time

Used Selectors, Events, AJAX and Dom Manipulation using components in Angular 2 for updating

content on DOM nodes. Used React JS to create stateful component using ES6 and used complex methods to define the state of various components throughout the life cycle.

UI Developer
HollySys February 2012 to December 2013

Responsibilities: Worked with the team of architects and back-end Developers to gather requirements and enhance the application and add new features. Worked with a team involved in developing the front-end UI layout using HTML5, CSS3, JQuery, JavaScript and Angular JS. Responsible for all client-side UI Validation, custom validations and implementing Business logic based on user selection using JQuery UI and Angular JS. Used frameworks like Bootstrap, Sass, and Angular JS and angular built in \$resource and promises for reliable communicate between server and application. Participated in development of a well responsive (Single page application) SPA using Angular JS framework, JavaScript, and jQuery in conjunction with HTML5, CSS3 standards with front-end UI team. Involved in developing the responsive web pages for mobile, tablet and desktop using CSS3 media queries and fluid grid system. Used directives and modules to create reusable components to use across projects. Used Ext JS modal windows across the project. Created reusable components using directives and modules; and performed Unit testing and performance testing using Karma and Jasmine. Used routers and child routers to show the same page in different views. Used Factories as service to reduce the calls to server. Created separate modules using Angular JS to better understand the code. Created forms and directives to perform data validation and string manipulations using Regex. Used Restful API's to make calls to the backend server. As a member of an agile development team engaged in best practices including Test Driven Development (TDD) or Behavior Driven Development (BDD), refactoring, Continuous Integration (CI), and maintaining project documentation, with the ability to work both individually and collaboratively.

Environment: HTML5, CSS3, JavaScript, Angular JS, Bootstrap, AJAX, JSON, Grunt, Karma, Jasmine, React JS, Ext JS, JSP, SOAP, RESTful, Eclipse, Sublime, Web Storm, XML, JIRA, Perforce

Education BS in Computer Science University of California - Irvine, CA December 2011

Skills AJAX (4 years), BOOTSTRAP (4 years), HTML5 (4 years), jQuery (4 years), CSS (3 years)

Additional Information **SKILLS:** Operating Systems: Windows/Unix Web Technologies :

HTML, HTML5, DHTML, MXML, Cascading Style Sheets (CSS), CSS3, LESS, SASS, JSON, AJAX, JQuery, Angular JS, Backbone JS, React JS, Node JS, Redux, Bootstrap, RWD, Spring, J2EE, Java Framework: Angular JS, Angular 2, Backbone JS, Node JS, React JS, Bootstrap, JQuery Developer Tools (IDE): Web storm, Sublime Text, Eclipse, Net Beans, MS Visual Studio, Atom Modeling Languages: UML Configuration Management Tools: GitHub, CVS, SVN, ANT

Name: Frank Hughes

Email: jberry@example.com

Phone: (527)711-1173x501