**Manoj Kumar**

**UI Developer**

**Email:manoj.vuppu@gmail.com**

**Phone: 4793127779**

***PROFESSIONAL SUMMARY:***

* Strong experience in UI development with emphasis on HTML5, CSS3, JavaScript and JavaScript and frameworks like jQuery, AngularJS and Angular8.
* Worked on CSS3 Media Queries, CSS Background, CSS Positioning, CSS Text, CSS Border, CSS Margin, CSS Padding, CSS Table, Pseudo Classes, Pseudo Elements in CSS.
* Developed Single Page Applications i.e. web applications using Angular from starch, developed web pages for different device like Mobile, IPad, and desktop using Responsive Web Design and Bootstrap4.
* Expertise in consuming web-services in the form of JSON via AJAX calls for creating business progress views as visual charts by using visualization tools like google Charts, ngx-charts.
* Responsible for checking cross browser compatibility and hence worked on different browsers like Safari, Internet Explorer, Mozilla Firefox and Google Chrome.
* In-depth knowledge of integration of RESTful Web Services, HTTP services and Web services with web applications.
* Excellent oral and written communication skills and interpersonal skills.
* Worked on IDEs such as Microsoft visual studio, Sublime text, IntelliJ, Web Storm, and Eclipse etc and project management tools such as JIRA, Bugzilla, Trac, Fisheye etc

**SOFTWARE SKILLS:**

|  |  |
| --- | --- |
| Programming Languages | JavaScript |
| Web Technologies | HTML5, CSS3, SASS, Bootstrap4, JavaScript, jQuery, Ajax, XML, JSON, REST, Grunt |
| JavaScript Libraries | jQuery, AngularJS, Angular2/4/8, Node.js. |
| Development Tools | Eclipse, VS Code, IntelliJ, Notepad++, Sublime Text, Atom. |
| Data Access | Db2, MongoDB. |
| Operating Systems | Windows, Mac. |
| Browser | IE, Firefox, Chrome, Safari, Edge |
| Version Control | GIT, Bitbucket |
| Defect Tracking Tools | JIRA. |

**Education:**

Masters in Computer Info Sys & Information Technology, **University of Central Missouri. (2015-2016)**

***PROFESSIONAL EXPERIENCE:***

**Client: Apptium Technologies, St.Louis, Missouri Oct’17 - Present**

**Role: UI Developer**

**Responsibilities:**

* Involved in designing the user experience interface UI/UX strategy, UI requirements, converting findings into Ui design.
* Developed powerful Single Page Application and dynamic responsive Web Application with Angular 8
* Worked extensively with Angular CLI for creating components, Services, pipes, Directives and implemented lazy loading for existing components.
* Used Angular Material components (Datatable, sidenav, formfields) to build attractive, consistent, and functional web pages and web applications while adhering to modern web design principles like browser portability, device independence, and graceful degradation which are faster, beautiful, and responsive websites.
* Created Angular service and integration with RESTful APIs. Used Angular HttpClient to send GET/POST request to fetch data from server.
* Worked with NPM commands and using Package.json for managing dependencies and dev-dependencies.
* Worked on ngx-charts, ngx-dropdown ngx-loader(animation effect on page while the data load) and google charts.
* Extensively Worked on CSS Background, CSS Positioning, CSS Text, CSS Border, CSS Margin, CSS Sprites, CSS Padding, CSS Table, Pseudo Elements & Classes, and CSS Behaviors in CSS.
* Identify and address performance bottlenecks.
* Participate in and help lead design and code reviews.and experienced in cross browser compatibility check and thoroughly performed unit testing and integration testing.
* Used docker container to run oracle and used redis for database catche
* Used Bitbucket for version control and to check-in and checkout the codes.
* Working experience with version control system GIT and bug tracking tools Jira in an Agile Scrum environment and used confluence for documentation.

.

**Environment:** HTML5, CSS3, SASS, Bootstrap4,,Javascript, Angular8, SQL developer, Reddis, Docker, GIT, Eclipse, VS code, Confluence.

**Client: Winsupply, Dayton, Ohio Apr’17 – Oct’17**

**Role: UI Developer**

**Responsibilities:**

* Designed the front-end applications, user interactive (UI) web pages using web technologies like HTML5, Responsive Web Design and CSS3.
* Planning and working with team for the implementation of the project.
* Used Agile software development methodology which helps to develop project plans.
* Involved in developing the web pages using Angular2, which are powerful in building the Single page web applications.
* Converted the mock-ups into hand-written HTML5, CSS3, JavaScript and JSON
* Involved in migrating the code base of Angular 2 to Angular4.
* Was involved in developing the UI, layout and front-end programming (HTML) for web application that matches requirements.
* Handling cross browser/platform compatibility issues (IE, Firefox, and Safari, chrome) on both Windows.
* Implemented ng2-google charts, ngx-cookie-service and ng2-dragula.
* Used primeng data tables, messages and primeng drag and drop in angular4.
* Used momentjs and wrote generic classes for time zones.
* Used bootstrap 3 for responsiveness and grid style nature.
* Worked on Dark UI.
* Involved in bug fixing, enhancements and support.
* Used GIT hub for version control and to check-in and checkout the codes.
* Used JIRA and Confluence

**Environment:** HTML5, JQuery, CSS3, SASS, Bootstrap3, Node.js, Angular2/4, momentjs, Springboot, db2, protractor, JIRA, GIT, Karma, Intellij Idea, VS code..