ROBERT SMITH

Junior Web Developer

E-mail: info@qwikresumc.com Phone: (0123)-456-789

SUMMARY

Worked as a Front-End Developer with around 3 years of experience. Extensively worked developing Responsive Web Applications. Experience in developing web page effectively using HTML5 and CSS3 in making web pages cross-browser compatible. Experience in JavaScript, Angular JS 1.3. Proficient knowledge of Angular 2.0, Typescript. Well understanding on MVC Web application migration from server to client (JavaScript, REST). Hands on experience with CSS optimization using SASS, LESS, and Bootstrap.

SKILLS

Programming C, JAVA, HTML5, CSS3, JavaScript, Angular JS, Tools/Methodologies Git, Brackets, Eclipse, JIRA. Web Technologies HTML, CSS, XHTML, SOAP, XML Web Services Operating Systems Windows, MAC OS. Database MySQL Others Adobe Photoshop CS6, Android SDK, MySQL, SAP HANA, Crystal Reports, MS Project, Visio, Gantt Chart, Microsoft Office Tools.

WORK EXPERIENCE

Junior Web Developer

Orbittek - August 2016 - Present

- Using Javascript events to manipulate the elements depending on the user interactions.
- Using Ajax to parse JSON object dynamically overlay contents on web pages.
- Involving in developing HTML and Javascript for client-side presentation and, data validation on the client side within the forms.
- Preparing weekly project report that includes test coverage and status reports.
- Using AngularJS, Javascript, HTML, and CSS for developing single page application and achieving two-way data binding between HTML and Javascript objects.
- Using Javascript dom manipulation and javascript event to generate the data result in UI.
- Played a vital role in defining, implementing and enforcing quality practices in the team organization to ensure internal controls, quality and compliance policies and standards.

Junior Web Developer

Iron Mountain - June 2013 - December 2014

- Developed the front end of the entire website using HTML5, CSS3, and Javascript.
- Converted raw images and layouts from a graphic designer into CSS/HTML themes.
- Implemented web pages using the semantic markup and page layout of HTML5 and implemented the new CSS3 border-radius property for the design layout and CSS3 transitions to change property values over a given duration.
- Used SASS for creating CSS frameworks to store things like colors, font stacks, or any CSS value.
- Extensively used jQuery, JSON, Ajax, and DOM scripting to create interactive web applications like message posting and autocomplete form validations.
- Created dynamic webpage making Ajax calls, using the XML HTTP request object.

SCHOLASTICS
Master Of Science in Computer And information Science - 2015 to 2016(University Of Mary Hardin-Baylor)