

front end development Resume

Professional Summary

Dynamic and results-oriented Front End Developer with a decade of experience in crafting responsive web experiences. Skilled at translating ideas into interactive designs using HTML, CSS, and JavaScript (JS). Proven track record of enhancing user engagement through cutting-edge front end techniques within various team environments to meet project deadlines while ensuring website accessibility standards are met or exceeded.

SKILLS:

- Proficient in responsive web design using HTML5 and CSS3 frameworks like Bootstrap, Foundation
- Experienced with JavaScript ES6+ for dynamic user interfaces including React JS, VueJS, Redux/Vuex state management
- Expert knowledge of the Document Object Model (DOM) manipulation techniques
- Familiarity with modern web technologies such as WebGL and Three.js for interactive front end solutions using CSS Grid layouts
- Proficient in SASS and LESS preprocessors, understanding mixins and nested syntax to streamline stylesheets effectively
- Adept at responsive design methodologies including mobile first approaches and media queries
- Knowledgeable about SEO best practices tailored for front end development scenarios
- Understanding of accessibility standards like WCAG (Web Content Accessibility Guidelines) ensuring inclusive web designs are achievable across various assistive technologies
- Experience with version control systems such as Git to manage project histories and collaborate within team environments effectively.

EXPERIENCE:

Senior Front End Developer | MyTechSolutions Inc., San Francisco, CA - Jan 2013 – Present

- Spearheaded the design and implementation of responsive web interfaces for client projects ensuring seamless user experience across devices. Delivered over a hundred updates within tight deadlines without compromising functionality or accessibility standards (e.g., ARIA labels, keyboard navigation).
- Collaborated with cross-functional teams to ensure project requirements were accurately translated into front end designs and iteratively improved them based on client feedback during sprint retrospectives using Agile methodologies. Developed custom JavaScript components for personalized user experiences that increased customer engagement metrics by an average of 20%.
- Led a team in the migration from traditional web technologies to modern frameworks like React JS, optimizing project performance and maintainability while ensuring developers were trained on new methods effectively without any disruptions. Maintained comprehensive documentation for complex components assisting with knowledge transfer within development teams as well as serving future projects.
- Managed front end component libraries using Node Package Manager (NPM) to streamline project setups and dependencies, improving the efficiency of team sprint cycles by reducing time spent on repetitive tasks or resolving package conflicts in multi-developer environments. Contributed back documentation for NPM packages utilized within projects regularly ensuring long term viability across multiple deployments without reliance on central repositories such as npmjs.

EDUCATION:

Bachelor of Technology (Hons) - Computer Science | XYZ University, City, Country – May 2013

- Focused areas include data structures and algorithms; computer architecture fundamentals focusing on hardware/software interaction principles as well core programming languages including C++. Specialized coursework in web technologies such HTML5, CSS3 & JQuery to understand the building blocks of user interfaces while honing skills at design system implementation (CSS Grid), optimizing content delivery

through performance profiling techniques and understanding client-side rendering concepts using JavaScript frameworks like AngularJS/EmberJS

Skills

- Proficient in responsive web design using HTML5 and CSS3 frameworks like Bootstrap, Foundation
- Experienced with JavaScript ES6+ for dynamic user interfaces including React JS, VueJS, Redux/Vuex state management
- Expert knowledge of the Document Object Model (DOM) manipulation techniques
- Familiarity with modern web technologies such as WebGL and Three.js for interactive front end solutions using CSS Grid layouts
- Proficient in SASS and LESS preprocessors, understanding mixins and nested syntax to streamline stylesheets effectively
- Adept at responsive design methodologies including mobile first approaches and media queries
- Knowledgeable about SEO best practices tailored for front end development scenarios
- Understanding of accessibility standards like WCAG (Web Content Accessibility Guidelines) ensuring inclusive web designs are achievable across various assistive technologies
- Experience with version control systems such as Git to manage project histories and collaborate within team environments effectively.

EXPERIENCE:

****Senior Front End Developer | MyTechSolutions Inc., San Francisco, CA - Jan 2013 – Present****

- Spearheaded the design and implementation of responsive web interfaces for client projects ensuring seamless user experience across devices. Delivered over a hundred updates within tight deadlines without compromising functionality or accessibility standards (e.g., ARIA labels, keyboard navigation).
- Collaborated with cross-functional teams to ensure project requirements were accurately translated into front end designs and iteratively improved them based on client feedback during sprint retrospectives using Agile methodologies. Developed custom JavaScript components for personalized user experiences that increased customer engagement metrics by an average of 20%.
- Led a team in the migration from traditional web technologies to modern frameworks like React JS, optimizing project performance and maintainability while ensuring developers were trained on new methods effectively without any disruptions. Maintained comprehensive documentation for complex components assisting with knowledge transfer within development teams as well as serving future projects.
- Managed front end component libraries using Node Package Manager (NPM) to streamline project setups and dependencies, improving the efficiency of team sprint cycles by reducing time spent on repetitive tasks or resolving package conflicts in multi-developer environments. Contributed back documentation for NPM packages utilized within projects regularly ensuring long term viability across multiple deployments without reliance on central repositories such as npmjs.

EDUCATION:

****Bachelor of Technology (Hons) - Computer Science | XYZ University, City, Country – May 2013****

- Focused areas include data structures and algorithms; computer architecture fundamentals focusing on hardware/software interaction principles as well core programming languages including C++. Specialized coursework in web technologies such HTML5, CSS3 & JQuery to understand the building blocks of user interfaces while honing skills at design system implementation (CSS Grid), optimizing content delivery through performance profiling techniques and understanding client-side rendering concepts using JavaScript frameworks like AngularJS/EmberJS

Experience

****Senior Front End Developer | MyTechSolutions Inc., San Francisco, CA - Jan 2013 – Present****

- Spearheaded the design and implementation of responsive web interfaces for client projects ensuring seamless user experience across devices. Delivered over a hundred updates within tight deadlines without compromising functionality or accessibility standards (e.g., ARIA labels, keyboard navigation).
- Collaborated with cross-functional teams to ensure project requirements were accurately translated into front end designs and iteratively improved them based on client feedback during sprint retrospectives using Agile methodologies. Developed custom JavaScript components for personalized user experiences that increased customer engagement metrics by an average of 20%.
- Led a team in the migration from traditional web technologies to modern frameworks like React JS, optimizing project performance and maintainability while ensuring developers were trained on new methods effectively without any disruptions. Maintained comprehensive documentation for complex components assisting with knowledge transfer within development teams as well as serving future projects.
- Managed front end component libraries using Node Package Manager (NPM) to streamline project setups and dependencies, improving the efficiency of team sprint cycles by reducing time spent on repetitive tasks or resolving package conflicts in multi-developer environments. Contributed back documentation for NPM packages utilized within projects regularly ensuring long term viability across multiple deployments without reliance on central repositories such as npmjs.

EDUCATION:

****Bachelor of Technology (Hons) - Computer Science | XYZ University, City, Country – May 2013****

- Focused areas include data structures and algorithms; computer architecture fundamentals focusing on hardware/software interaction principles as well core programming languages including C++. Specialized coursework in web technologies such HTML5, CSS3 & JQuery to understand the building blocks of user interfaces while honing skills at design system implementation (CSS Grid), optimizing content delivery through performance profiling techniques and understanding client-side rendering concepts using JavaScript frameworks like AngularJS/EmberJs

Education

****Bachelor of Technology (Hons) - Computer Science | XYZ University, City, Country – May 2013****

- Focused areas include data structures and algorithms; computer architecture fundamentals focusing on hardware/software interaction principles as well core programming languages including C++. Specialized coursework in web technologies such HTML5, CSS3 & JQuery to understand the building blocks of user interfaces while honing skills at design system implementation (CSS Grid), optimizing content delivery through performance profiling techniques and understanding client-side rendering concepts using JavaScript frameworks like AngularJS/EmberJs
