

[First Last Name]

[City, State] | [email@example.com] | [+1 (555) 555-5555] | [linkedin.com/in/username] | [github.com/username]

PROFESSIONAL SUMMARY

Detail-oriented **Front-End Developer** with [X]+ years of experience building responsive, accessible web interfaces using **HTML5, CSS3, JavaScript, and modern frameworks**. Proven track record of collaborating with designers and back-end engineers to deliver performant, user-centric applications. Adept at translating UI/UX wireframes into clean, maintainable code and optimizing front-end performance. Passionate about **component-based architectures, design systems, and continuous improvement**.

EXPERIENCE

[Senior Front-End Developer] | [Company Name]

[Month YYYY] – Present | [City, State]

- Led front-end development for a [large-scale SaaS dashboard] using [React], [TypeScript], and [Redux], improving page load times by [30%] through code-splitting, lazy loading, and asset optimization.
- Collaborated with UX/UI designers to implement a reusable **component library** with [Storybook] and [Styled Components], reducing new feature UI build time by [40%] and ensuring consistent branding.
- Implemented robust **front-end testing** strategy using [Jest], [React Testing Library], and [Cypress], increasing test coverage to [85%] and significantly reducing regression defects in production releases.

[Front-End Developer] | [Previous Company Name]

[Month YYYY] – [Month YYYY] | [City, State]

- Developed and maintained responsive marketing and product pages using [HTML5], [CSS3/Sass], and [Vanilla JavaScript], improving mobile usability scores from [65] to [95] on [Google Lighthouse].
- Integrated RESTful APIs using [Fetch]/[Axios], implementing client-side state management and error handling patterns that reduced support tickets related to UI errors by [25%].
- Optimized front-end performance by minimizing render-blocking resources, implementing image compression, and leveraging browser caching, resulting in a [20%] decrease in bounce rate on key landing pages.

EDUCATION

[Bachelor of Science in Computer Science] | [University Name]

[Month YYYY] – [Month YYYY] | [City, State]

- Relevant coursework: [Web Development], [Human-Computer Interaction], [Data Structures & Algorithms], [Software Engineering].

SKILLS

Front-End Technologies: [HTML5], [CSS3], [Sass/SCSS], [JavaScript ES6+], [TypeScript], [Responsive Design], [CSS Grid/Flexbox]

Frameworks & Libraries: [React], [Next.js], [Redux/Context API], [Vue.js] (optional), [Styled Components], [Tailwind CSS], [Bootstrap]

Tools & Workflow: [Git/GitHub], [Webpack]/[Vite], [NPM]/[Yarn], [Figma], [Jira], [ESLint]/[Prettier], [Storybook]

Testing & Quality: [Jest], [React Testing Library], [Cypress], [Chrome DevTools], [Lighthouse], [Accessibility (WCAG)]

Back-End & APIs (Basic): [REST APIs], [JSON], [Node.js]/[Express] (basic understanding), [GraphQL] (exposure)

Soft Skills: [Cross-functional collaboration], [Clear communication], [Attention to detail], [Problem-solving], [Agile/Scrum], [Time management]

PROJECTS

[Responsive E-Commerce Front-End] | [Personal Project]

[Month YYYY] – [Month YYYY]

- Built a fully responsive multi-page e-commerce interface using [React], [React Router], and [Styled Components], supporting product listing, filtering, and cart interactions.
- Implemented reusable UI components (cards, modals, forms) and global state management with [Context API], simplifying feature additions and maintenance.

[Portfolio Website] | [Personal Project]

[Month YYYY] – [Month YYYY]

- Designed and developed a personal portfolio using [Next.js] and [Tailwind CSS], achieving [100/100] Lighthouse scores for Performance, Accessibility, and Best Practices.
- Configured SEO meta tags, Open Graph data, and optimized images to improve discoverability and loading speed across devices.