John Doe

Email: john.doe@example.com | Phone: +1 (123) 456-7890 | Location: San Francisco, CA

LinkedIn: linkedin.com/in/johndoe | GitHub: github.com/johndoe

Frontend Developer

Results-driven Frontend Developer with 3+ years of experience building responsive, user-centric websites and applications. Proficient in modern web technologies including React, JavaScript, HTML5, and CSS3. Passionate about performance optimization, accessibility, and clean UI design.

Skills

- Languages: JavaScript (ES6+), HTML5, CSS3, TypeScript

- Frameworks/Libraries: React.js, Redux, Tailwind CSS, Next.js

- Tools: Git, Webpack, Babel, VS Code, Figma

- Testing: Jest, React Testing Library

- Other: REST APIs, Responsive Design, Agile, GitHub

Professional Experience

Frontend Developer

Tech Solutions Inc, San Francisco, CA

Jan 2022 – Present

- Built and maintained 10+ React web applications with reusable components and optimized performance (Lighthouse score 90+)
- Integrated REST APIs to dynamically render content; improved page load time by 35%
- Collaborated with UX/UI designers to implement accessible and responsive layouts using Tailwind CSS
- Migrated legacy codebase from jQuery to modern React + Hooks

Junior Web Developer

BrightWeb Agency, San Jose, CA

Aug 2020 - Dec 2021

- Developed pixel-perfect landing pages and internal dashboards for 5 clients using HTML, CSS, and JavaScript
- Optimized SEO and web performance (reduced DOM size and render-blocking resources)
- Participated in Agile standups, sprint planning, and bi-weekly code reviews

Education

B.S. in Computer Science – University of California, Berkeley – 2020

Certifications

- React Meta Front-End Developer Certificate (Coursera)
- JavaScript Algorithms and Data Structures (freeCodeCamp)

Projects

- *Portfolio Website* Built a personal portfolio using Next.js and Tailwind CSS
- *Weather App* Created a React app that consumes OpenWeatherMap API with dynamic theming
- *GitHub Explorer* React + Redux project that lists repos by user with pagination and caching