

# Web Developer

(555) 010-0000 · you@example.com · City, ST · linkedin.com/in/your-name

## SUMMARY

---

Front-end-focused web developer with five years building responsive, accessible sites in React and TypeScript, known for shaving load times and lifting Core Web Vitals across high-traffic marketing properties.

## EXPERIENCE

---

### Web Developer, Lakeside Digital Studio

2021 – Present

*City, ST*

- Improved Largest Contentful Paint from 4.1s to 1.6s across 12 marketing pages by lazy-loading images and trimming bundle size.
- Rebuilt the checkout flow in React, lifting completed-purchase conversion 17% over the prior quarter.
- Raised Lighthouse accessibility scores from 71 to 98 on the company's flagship site through semantic HTML and ARIA fixes.
- Cut JavaScript bundle weight 38% by code-splitting routes and replacing three heavy dependencies.
- Built a reusable component library in Storybook adopted across 9 client projects.
- Set up automated visual-regression tests that caught 20-plus layout breaks before release.
- Migrated a legacy jQuery site to a Next.js stack, halving average time-to-interactive.

### Junior Web Developer, Riverbend Web Agency

2019 – 2021

*City, ST*

- Coded responsive layouts from Figma mockups for 30-plus small-business sites with pixel-accurate results.
- Reduced support tickets about broken mobile menus 64% by standardizing a tested navigation pattern.
- Integrated a headless CMS so non-technical clients could edit copy without developer help.
- Optimized images and fonts to bring average page weight under 1MB on every new build.
- Fixed cross-browser bugs in Safari and Firefox that had blocked two client launches.
- Wrote setup docs that cut new-developer onboarding from a week to two days.

## EDUCATION

---

### Associate of Applied Science in Web Development

2017 – 2019

*Community College — City, ST*

## SKILLS

---

JavaScript · TypeScript · React · Next.js · HTML and semantic markup · CSS and Tailwind · Web performance · Accessibility (WCAG) · Responsive design · REST API integration · Git and code review · Figma handoff