Arash Kheirollahi

arashkhe@gmail.com • 416-627-9876 • Toronto, ON • linkedin.com/in/arash-kheirollahi • arashkh.com

Summary

Front-end developer with 2+ years of experience building responsive, scalable web applications. Skilled in React, JavaScript, TypeScript, and CSS/SCSS. Strong background in CMS-based platforms, component-driven development, and performance optimization. Currently pursuing a Computer Programming diploma at Seneca Polytechnic with a focus on full-stack and cloud technologies. Passionate about crafting polished interfaces, solving problems collaboratively, and continuously improving code quality and user experience.

Technical Skills

Languages: JavaScript (ES6+), TypeScript, HTML5, CSS3, SCSS, Python, Java

Frameworks: React, Redux, Next.js (familiar), Node.js

Tools: Git, Webpack, Babel, ESLint, CI/CD pipelines, REST APIs, Figma **Other:** Responsive Design, Accessibility, Unit Testing (Jest), Agile Development

Experience

Front-End Developer - EzWeb

Toronto, ON 2022 – 2024

- · Built reusable UI components with React, JavaScript, and SCSS across enterprise CMS platforms.
- Optimized performance and accessibility, reducing load time by 30% through lazy loading and refactoring.
- Collaborated with designers and back-end developers in agile workflows; participated in code reviews and CI/CD releases.

Web Developer - Beman Branding Agency

Toronto, ON

2020 - 2022

- Developed mobile-first e-commerce websites and business portals, ensuring responsiveness and scalability.
- · Converted design mockups into production-ready, modular code while maintaining browser compatibility.

Projects

- React Portfolio Website Personal portfolio site built with React and TypeScript featuring reusable components and responsive design.
- Real-Time Dashboard Prototype Created a React/Chart.js dashboard displaying live updates and optimized rendering for performance.
- Accessibility UI Toolkit Built ARIA-compliant components with unit tests in Jest to ensure cross-browser functionality.

Education

Diploma in Computer Programming

Seneca Polytechnic, Toronto, ON

2023 - Present (in progress)

Bachelor in Computer Engineering

Islamic Azad University, Tehran, Iran

2020 - 2024