Arash Kheirollahi

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

Summary

Frontend developer with over 2 years of professional experience and a strong academic background in full-stack development. Skilled in React, TypeScript, Node.js, and modern frameworks like Next.js. Adept at building responsive and accessible user interfaces, integrating APIs, and optimizing performance. Currently completing a diploma in Computer Programming at Seneca Polytechnic with hands-on experience in Agile environments and JAMstack architecture.

Skills

- Frontend: React, Next.js, JavaScript, TypeScript, HTML5, CSS3, Tailwind, Bootstrap, jQuery
- Backend: Node.js, RESTful APIs, Express.js, SQL, Python
- Dev Tools: Git, GitHub, VS Code, Agile, Debugging, Chrome DevTools, Responsive Design, Lighthouse
- Platforms: JAMstack, CMS (DNN), Vite, Netlify
- Other: Figma, MUI, Microsoft Office, Multilingual (English, Farsi)

Experience

Frontend Developer – EzWeb

Tehran, Iran

Nov 2023 - Nov 2024

- Developed and maintained public sector and enterprise websites using custom CMS solutions and frontend frameworks.
- Built dynamic UI components and handled cross-browser compatibility and accessibility requirements.
- Engaged in client-facing meetings to understand needs and deliver maintainable solutions.

Frontend Developer – Beman Branding Agency

Tehran, Iran

Nov 2022 - Nov 2023

- Collaborated with design and backend teams to build promotional and e-commerce websites.
- Improved codebase modularity and implemented reusable components for faster development cycles.
- Delivered websites under tight deadlines with a focus on performance and user engagement.

Projects

Portfolio Website – arashkh.com

Built with Next.js, Tailwind CSS, and React to showcase work, blog posts, and side projects.

Client Websites (Freelance/Agency)

beman.co, novinchoob.com, dejpa.com, abasabadecopark.com

Education

Diploma in Computer Programming

Seneca Polytechnic, Toronto, ON

Jan 2025 – Apr 2026 (Expected)

Bachelor of Computer Engineering

Azad University, Tehran, Iran

Sep 2020 - Nov 2024