VALENTINE OHALEBO

FRONTEND DEVELOPER

Waterloo, ON | hello@codebyval.com | codebyval.com | in valentineohalebo | () codebyvalentine

PROFESSIONAL SUMMARY

Frontend Developer with a strong foundation in modern web technologies and a passion for building performant, accessible, and visually polished applications. Experienced in React, Next.js, TypeScript, and Tailwind CSS, with a proven ability to bridge the gap between design and engineering. Recognized for delivering award-winning academic projects and intuitive, production-ready UIs with clean, maintainable code. Actively building scalable tools that bring ideas to life through thoughtful interaction and user-centric design.

TECHNICAL SKILLS

- Languages: JavaScript, TypeScript, HTML5, CSS3
- Frameworks & Libraries: React, Next.js, Node.js
- Styling & UI Systems: Tailwind CSS, Sass, Styled-Components

RELEVANT EXPERIENCE

Frontent Developer - GeoEvent

Apr 2025

- Developed an interactive map application for event discovery in Toronto, leveraging geolocation and clustering with Leaflet.js.
- Optimized map rendering and UI responsiveness, resulting in seamless experience across desktop and mobile.
- Built using component-based architecture and deployed via Vercel.

Software Developer - Scambounty

Feb 2025

- Built a platform prototype for online scam reporting and user-submitted fraud logs.
- Focused on accessibility, client-side validation, and UI clarity for non-technical users.
- Maintained and deployed updates using GitHub workflows.

Frontend Engineer - Naija Jollof

Mar 2024

- Designed and built a mobile-first restaurant website focused on clean UI, accessibility, and performance.
- Scored 90+ in Lighthouse audits and implemented reusable components with React Hooks.
- · Managed routing and server-side rendering using Next.js for faster load times.

EDUCATION

Ontario College Diploma, Computer Programming

Jan 2024 - Present

Conestoga College - Waterloo, ON

- GPA: 3.92 (High Distinction)
- Courses: Web Development, Object-Oriented Programming, UI/UX Design, Data Structures
- Awards: Best Final Year Project, Tech Showcase 2025, Best of Program, Capstone Project Award