

Kanae Bunche

Front-End Engineer / Full-Stack Developer

Bronx, NY • kanae.bunche@gmail.com

[GitHub](#) • [LinkedIn](#)

Front-end oriented full-stack engineer skilled in React, JavaScript (ES6+), and UI development, with foundational TypeScript experience and strong Node.js capabilities. Experienced building responsive, consumer-facing interfaces, optimizing performance, improving accessibility, and collaborating directly with product and design teams. Proven ability to ship features quickly, iterate in fast-paced environments, and take full ownership of front-end and full-stack development responsibilities.

Work Experience

Full-Stack Developer — Fordham University (Hybrid) (2025–Present)

- Built responsive front-end interfaces using React and modern JavaScript to support university-wide AI platform
- Improved performance by optimizing API fetch patterns, caching strategies, and reducing render bottlenecks
- Ensured accessibility (semantic HTML, ARIA attributes) and improved SEO structure for high visibility
- Designed scalable backend APIs using Node.js and enhanced user flows across authentication and admin dashboards
- Collaborated closely with CIO, iterating rapidly on UI/UX designs and product requirements

Loom Demo: [View Walkthrough](#)

Web Developer — Cybermissions (Remote) (2024)

- Rebuilt and modernized the organization's production website with improved UI, responsiveness, and structure
- Enhanced performance through image optimization, reduced layout shift, and improved load times
- Collaborated directly with the CEO, rapidly iterating based on feedback and user needs
- Ensured cross-browser compatibility and accessible design patterns

Live Website: cybermissions.org

Full-Stack Instructor — Code for Life (2023–2024)

- Taught HTML, CSS, JavaScript, React fundamentals, and Git/GitHub to over 100 students
 - Evaluated front-end logic, debugging, and UI-based project implementations
 - Developed structured learning materials emphasizing FE best practices and component thinking
 - Strengthened communication and leadership while guiding students through real-world FE challenges
-

Education

B.S. Political Science — SUNY Plattsburgh

Full-Stack Web Development Certificate — Flatiron School

Technologies & Skills

React, JavaScript (ES6+), foundational TypeScript, Node.js, Express, REST APIs, responsive design, CSS Modules, accessibility (ARIA/WCAG basics), SEO optimization, Git/GitHub, bundlers, performance debugging, cross-browser testing, API integration, AI-assisted development.