

Kanae Bunche

Bronx, NY • kanae.bunche@gmail.com

[GitHub](#) • [LinkedIn](#) • [Portfolio](#)

Full-stack software engineer skilled in JavaScript (ES6+), React, Node.js, REST APIs, SQL, and building scalable, user-focused applications. Experienced collaborating with cross-functional teams, iterating quickly, and delivering high-quality production-ready software. Strong foundation in TypeScript, testing practices, version control, and performance optimization.

Work Experience

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

- Built and maintained full-stack features for internal platforms using React, Node.js, and SQL
- Developed REST APIs, authentication logic, admin dashboards, and scalable UI components
- Improved system performance through optimized data handling and debugging workflows
- Collaborated with stakeholders to deliver iterative product improvements and maintain documentation

Web Developer — Cybermissions (Remote) (2024)

- Rebuilt production website with improved UI, responsiveness, and optimized load performance
- Executed feature updates, implemented UI improvements, and ensured accessibility compliance
- Worked directly with leadership to deploy enhancements and maintain a stable live site

Live Website: cybermissions.org

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

- Taught JavaScript, React, and APIs to over 100 students, reinforcing clean coding practices
 - Assisted students with debugging, logic structuring, and implementing real-world project features
 - Created curriculum modules for loops, DOM manipulation, event listeners, and async operations
-

Education

B.S. Software Engineering — Western Governors University (In Progress)

B.S. Political Science — SUNY Plattsburgh

Full-Stack Web Development Certificate — Flatiron School

Technologies & Skills

JavaScript (ES6+), TypeScript (foundational), React, Node.js, Express, SQL, REST APIs, Git/GitHub, CI/CD exposure, testing fundamentals, performance optimization, accessibility standards, responsive design, Agile collaboration.