

Chaylin Gokan

+1 (808) 997-0160 | chaylin.gokan@gmail.com | <https://github.com/cgok808>

TECHNICAL SKILLS AND CERTIFICATIONS

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

Frameworks/Libraries: React, Next.js, Vite, Redux, Node.js

Tools/Tech: React Hooks, Firebase v9, Git, NPM/Yarn, React Dev Tools, SEO Optimization, A11y

Certifications: Google IT Support Professional (Networking, OS, Troubleshooting) - [Verify/View Certificate](#)

RELEVANT TECH EXPERIENCE

Software Engineering Intern, Itemize

February 2021 - May 2021

- Collaborated in a 3-person agile team to execute a comprehensive UI/UX redesign of the flagship analytics dashboard.
- Partnered with professional designers to translate high-fidelity mockups into responsive, functional React components.
- Improved dashboard performance by refactoring legacy code to follow modern ES6+ and CSS BEM standards.

ADDITIONAL WORK EXPERIENCE

Canvassing Lead Field Manager, The Fund for Public Interest

May 2023 - March 2025

- Led daily operations for teams of 5, directly contributing to \$150,000+ in fundraising for major nonprofits.
- Trained and mentored new hires, strengthening team communication and fundraising success.
- Handled end-of-day data entry, reconciling finances and tracking location-specific performance.

PROJECTS

Portfolio: chaylin-gokan.com

- Engineered a high-performance e-portfolio with React and Vite, leveraging optimized asset loading to achieve 90+ Lighthouse scores and a near-instant experience for the user.
- Implemented a serverless backend integration using EmailJS to handle secure SMTP communication, bypassing the need for a dedicated server while maintaining full form functionality.
- Optimized for SEO by implementing strategic metadata and structured data, improving indexing via Google Search Console.

Library App ([View Project](#)) - ([GitHub](#))

- Developed a frontend library store app featuring skeleton loading states and lazy loading to enhance perceived performance.
- Optimized asset delivery by compressing and caching images, reducing initial page load time by over 30%.
- Implemented a responsive design system ensuring a seamless user experience across mobile, tablet, and desktop.

EDUCATION

BA in Computer Science, University of Hawai'i at Mānoa

Expected Graduation: May 2028