



## Evan Kwan

Software Developer

### GitHub:

[@evankwan](#)

### Phone:

905-808-0802

### LinkedIn:

[@evanyuekwan](#)

### Email:

evanyuekwan@gmail.com

## Personal Profile

I am a software developer proficient in Vue, React, and TypeScript. My close understanding of client needs gives me a unique perspective on software development and allows me to build software with the purpose of providing value to users.

## Professional Skills

### Technical:

Vue, React, TypeScript, JavaScript, HTML5, CSS3, SCSS, PostCSS, Tailwind, NodeJS, Express, SQL, Jest, Vitest, Vue Test Utils, React Testing Library, Cypress, Vite, Webpack, Docker, Terraform, Terragrunt, GCP, Firebase, micro-frontends, Chrome Extensions, accessibility, responsive design, CI/CD, YAML, design systems, web performance/vitals

### Currently Learning:

Tauri, deepening React knowledge

### Non-Technical:

Continuous learning, adaptive communication, problem-solving, creativity, perseverance, prioritization, driving value, collaboration across departments, team player

## Education

**Juno College**, January '21 - June '21

- Immersive Web Development Bootcamp
- Accelerated Full-Time JavaScript Course
- Accelerated Full-Time Web Development

**Laurentian University**, 2012 - 2016

Bachelor of Commerce, Sports Administration

## Work Experience

### Software Developer - Paper

August '21 - July '25

- Worked in a fast-paced and cross-functional environment to build intuitive front-end UI with Vue
- Built and maintained cloud-based micro-frontend and monolith applications, Chrome extension, back-end micro-services, and cloud infrastructure
- Led a performance optimization project which resulted in a decrease in TTI (time-to-interactive) on the login page from ~7 seconds to <1 second
- Led testing optimizations, accelerating build and code push time by up to 50%
- Planned and executed migrations from Vue 2 to 3, Webpack to Vite, JavaScript to TypeScript, and Jest to Vitest
- Spearheaded accessibility initiatives, such as creating a11y testing utilities for Vitest and Cypress, creating developer a11y resources, and triaged, ticketed, and resolved issues resulting from an external audit
- Researched, designed, and implemented malware scanning for various file upload flows
- Tech stack: Vue, Vite, Webpack, Tailwind, Sass, PostCSS, Vitest, Jest, Cypress, Terraform, Terragrunt, GCP, PHP

### Former Sales Career in Tech - Nexonia by

Emburse, Loopio, Google

June '16 - January '21

- Owned various parts of the sales cycle, from prospecting to closing deals
- Understood various business models and what drove value for each business
- Communicated technical details to non-technical stakeholders