

Michael Lei

778-929-8168 | michael.leii@outlook.com | [linkedin.com/in/michaelleii](https://www.linkedin.com/in/michaelleii) | github.com/michaelleii

Education

Diploma, Full-Stack Web Development

British Columbia Institute of Technology

Graduated May 2024

Vancouver, BC

Work Experience

Frontend Developer

Canet (via Teema)

July 2025 – March 2026

Vancouver, BC

- Built reusable, well-structured UI components using Angular, SASS, TypeScript.
- Collaborated on UI/UX design and implementation of responsive pages, translating complex wireframes into intuitive, user-focused interfaces using HTML and CSS.
- Utilized Docker for local development, ensuring consistent Node.js versioning and dependency management across the team.

Full Stack Developer

Videre Financiers

May 2024 – April 2025

Vancouver, BC

- Created a full-stack web application using Next.js, HTML, CSS, TypeScript for data visualization to transform complex client financial data into clear visual insights, resulting in faster, better-informed decision making.
- Integrated an AI agent into the application, to provide insurance advisors with rapid access to contextual client insights, enhancing their workflow efficiency and ability to deliver personalized advice.
- Implemented GitHub Actions workflows to automate CI/CD pipelines, leading to improved code quality and reduced manual maintenance.

Full Stack Developer Intern

Videre Financiers

Jan. 2024 – May 2024

Vancouver, BC

- Created a full-stack web application using React, HTML, CSS, Typescript designed to help families document, organize, and pass down both tangible and intangible family assets across generations.
- Collaborated with clients and cross-functional teams in Agile sprints using in-person, virtual, and asynchronous communication to iteratively build features that aligned with user needs.
- Utilized Git for version control and collaboration, managing feature branches, pull requests, and issue tracking to streamline the development process.

Projects

Polio

Mar 2024

- Built a full-stack real-time web application using React, TypeScript and .NET.
- Designed and implemented RESTful API endpoints to handle user authentication, poll creation, and vote submission
- Applied dynamic CSS transitions and state management to enhance interactivity and user engagement.