# Viet Anh Hoang

#### **Software Developer**

## https://zackhoang.github.io/zack-hoang/ vah2@sfu.ca +1 (778)-967-1584

#### **Skills**

Frontend: HTML/CSS, JavaScript, React, React Native

**Backend:** NodeJS, ExpressJS **Database:** PostgreSQL, Prisma

Miscellaneous: Git, Github, Linux Ubuntu

Languages: English, Vietnamese (native), French (B1)

## **Projects**

### **Backend Developer - MyDrive File Uploader**

July 2025 - August 2025

https://github.com/ZackHoang/file-uploader

- Built a backend service file uploading service with ExpressJS
- · Set up database with PostgreSQL and Prisma ORM to ensure data persistence
- Created basic features of a file uploader, including CRUDable folders and file adding, downloading and deleting

#### Frontend Developer - MangaShop Mock Shopping Cart

May 2025 - June 2025

https://github.com/ZackHoang/shopping-cart

- Frontend e-commerce CRUD app in React
- · Used Jikan API to fetch data about different mangas, resulting in a unique and varying dataset
- · Included a filtering feature by alphabets and genres, resulting in smoother user experience

#### Frontend Developer - Battleship

December 2024 - January 2025

https://github.com/ZackHoang/battleship

- · Battleship game built with HTML, CSS and vanilla JavaScript
- · Implemented a grid system representing ships so that players can visualize the board
- · Developed a basic CPU logic, allowing players to play against a computer

## **Education**

#### **Simon Fraser University**

September 2023 - December 2027 (Expected)

Interactive Arts and Technology - BSc

Concentration of Design and Development For Web and Mobile

## **Experiences**

#### **FPT Telecom (Student Intern)**

May 2025 - July 2025

- Resolved team conflict by assisting in English-Vietnamese translation between two firmware development teams, resulting in clearer communications and direction of development
- Clarified technical difficulties in implementing camera systems by translating English-Vietnamese to a Chinese IOT company, leading to more appropriate alternatives