# **Aghilan Nathan**

Calgary, AB | LinkedIn | GitHub | 403-400-3726 | nathanaghilan@gmail.com | aghilan.me

#### TECHNICAL SKILLS

Python

Flask

HTML and CSS

**TypeScript** 

React

Git and GitHub

JavaScript (ES6)

VS Code

### **EDUCATION**

#### The University of British Columbia – UBC Sauder School of Business

Vancouver, BC

BCom - Bachelor of Commerce and Computer Science GPA (3.95 / 4.33)

Graduating Dec 2024

• Data Structures and Algorithms, Object-Oriented Programming

#### WORK EXPERIENCE

**Aghilan's Tutoring** Vancouver, BC

Private Tutor

Sept 2020 - Present

- Worked one-on-one with students seeking assistance in multiple learning areas such as Math, Physics, Humanities
- Frequently teach Introduction to Programming courses in Python and Racket
- Developed and implemented comprehensive lesson plans that accommodated specific learners depending on level
- Average improvement of 23% per student in Physics, 20% in Math, and 18% in Computer Science respectively

## PERSONAL PROJECTS

#### **Personal Finance Dashboard**

Vancouver, BC

React, TypeScript, PostgreSQL, Supabase, Insomnia, Mantine, React Query

March 2022

- Integrated authentication via GitHub and established relationships between User's and corresponding data tables.
- Identified web-based user interactions and developed highly responsive User Interface via React Concepts
- Tested API calls with Insomnia to ensure consistency with increased loads and handling edge cases
- Utilized external API's like Yahoo Finance to ensure rendered data was consistent with market conditions

#### LeetCode Progress Visualizer - nwHacks2022

Vancouver, BC

React, TypeScript, Tailwind CSS

January 2022

- Created responsive web-based UI leveraging data visualization to display proficiency in different algorithmic patterns
- Optimized components to work seamlessly across different browsers and screen sizes.
- Led team of developers/designer by refactoring code to increase performance by 25% and eliminating redundancy

Vancouver, BC **Split Fare** 

Python, Flask, HTML/CSS, SQLite3, Heroku

December 2021

- Created CRUD application to connect UBC students going to the same location to split expenses. Implemented user registration and login; stored passwords are encrypted using the Bcrypt module.
- Added ability to edit both posts and account information, e.g., updating your profile picture and forgot password.
- Deployed on Heroku via a GitHub repository allowing for continuous integration/deployment with each push.

Interests: Stoicism, Chinese Philosophy (Confucius and Lao Tzu), Poetry and Canadian Personal Finance.