HUGH WANG

Software Engineering Co-op

Phone number: 647-778-9168 Email: huiwang.hugh@hotmail.com
Address: Unit 116 - 102 Faithful Way, Markham, ON, L3R 1A1

SUMMARY

Seeking for a Co-op position related to Software Engineering or Computer Engineering. Strong skillset in PYTHON, JavaScript, JAVA, C#, C++, PL/SQL and capable of tackling problems out of personal comfort zone. Proactive in looking for ways to improve the product, identify performance and usability issues, and devise solutions. Familiar with a dynamic working environment and able to follow instructions and directions in order to complete projects or assignments. Strong problem solving skills with minimum supervision.

SKILLS

- Experience in programming languages such as Python, JavaScript, Java, C#, C++, PL/SQL, Kotlin, Node, etc.
- Knowledge of Google Cloud, Microsoft Azure, Git, HTML5 and Databrick.
- Understanding of software testing.
- Google IT Support Professional Certificate
- SQL Basic for Data Science Certificate
- Computer skills include proficiency in Microsoft office.

EDUCATION

Software Engineering Technology Fast Track

Sep. 2022 - Present

Centennial College, Toronto, ON

- Cumulative GPA of 3.88
- Relevant courses:

Programming 2 - C# Java Programming Advanced Database Concepts

Software Systems Design Programming 3 - C# Web Application Development

Data Structures and Algorithms Mobile Apps Development Software Testing & Quality

Electrical, Electronic, and Communications Engineering Technician

Sep. 2013 - Apr. 2016

Seneca College - Newnham, Scarborough, ON

EXPERIENCE

Mobile Application Development Project - GetHired

- Designed a mobile system for job seekers to search for jobs and communicate with employers around the world.
- Developed a database using MySQL which collects all job posting around the world.
- Developed a **mobile application** using **Java** that accesses the database and processes job matching for both job seekers and employers with several customized features.

Temperature Control System

- Designed and built a device that controls the cooling and heating system to the target temperature.
- Programmed on Arduino Board using Visual Studio with C language.