

Email: joshua.ngo710@gmail.com

LinkedIn: www.linkedin.com/in/joshua-ngo-83275522a

GitHub: <a href="https://github.com/Joshngo">https://github.com/Joshngo</a>

Calgary, Alberta, Canada Cell: +1 587-575-9996

### **Objective:**

Computer science graduate looking to contribute their skills to a company to further improve their skills and provide the proper solutions for company goals.

### **Education:**

Bachelor's degree in computer science. University of Calgary (2018-2023).

Cumulative GPA: 3.3/4.0.

### **Related Coursework:**

- Computer Science for Computer Science Majors— Worked with Java for seven years and Python for four years to develop software and small games for course related projects.
- Databases 1 and 2 Learned how database systems operate and how data is organized and accessed through the database network. Worked with technologies such as SQL and REST API.
- Human Computer Interaction Learned the design process of applications, and the importance of design techniques such as sketching to develop novel applications.
- Web Based Systems Built several web application projects with JavaScript, HTML DOM, and CSS for desktop and mobile.
- Software Engineering Cooperated with a team to develop web-based software in Java and using software engineering methods such as agile SCRUM.
- Computer Networks Learned how the internet and networks operate with TCP, UDP and IP concepts, as well as hardware technologies such as routers and switches within networks.
- Operating Systems Learned the importance of operating systems and how they perform their tasks.

#### **Unrelated Work:**

Part time job which involves customer service and working cooperatively with a team.

## Related Skills

- Experienced and familiar with GitHub.
- Familiar with concepts such as Object-oriented programming for software development.
- Works on personal programming projects with their free time with a team.
- Proficient in Java, HTML, CSS, SQL, Python and JavaScript. Familiar with, C#, C and C++.
- Capable of strong communication and collaboration with teams.
- Learned to develop and innovate ideas for software through sketching and design process.
- Keen on learning and developing new skills Motivated to learn new technical techniques.
- Knowledgeable in computer hardware and enjoys custom building and assembling computers.

# Interests

- Enjoys recreational sports such as hiking, biking and ice hockey.
- Casual video editing.