# **Lukas Ames**

Address: 45 Plover Heights, Woodbridge, Ontario L4H 2E4

Telephone: (416) 553-6711

Email: lames1@my.centennialcollege.ca

### Objective

I am seeking a great opportunity in working with a forward-thinking company that believes in not only leadership skills, but in teamwork as well.

#### Education

September 2021 - Present	Centennial College, Software Engineering Technician
	Toronto, Ontario

September 2017 - June 2021 St. Jean de Brebeuf CHS, OSSD

Woodbridge, Ontario

### Work Experience

June 2018 - Present	Entrepreneur Landscaper
	Woodbridge, Ontario
	<ul> <li>Cutting grass and planting flowers and shrubbery for clients</li> </ul>

### Extra-Curricular

June 2018 - August 2018	Python Computer Course at Vellore Village Community Center  • Learned Python Coding System basics
June 2014 - August 2016	Karate • Learned self-defense skills and mental concentration skills.

# Volunteer Experience

September 2017 - June 2018

St. Jean de Brebeuf CHS Peer Ministry Commitee, Peer Ministry Volunteer
Woodbridge, Ontario

#### Skills and Abilities

Coding Skills and the Ability to Problem Solve

• I possess strong analytical, logical and creative thinking. I am proficient in Java coding and I have experience with Scratch and Python coding as well.

Computer courses and programs

• Completed Grade 9-Exploring Technology, Grade 10-Introduction to Computer Studies, and completed Grade 11 Computer Engineering, Technological Design, and Computer and Information courses. Working towards my Software Engineering Technician Diploma as well (completed first year). Completed courses including Programming 1&2, Database Concepts, Unix/Linus Operating Systems and Web Development.

#### Teamwork

• Being part of a team is very rewarding and can lead to accomplishing great things.

## **Achievements**

# Certifications

June 2021 High School Diploma with Honours

April 2017 CPR Certification

# **Hobbies and Interests**

• Computer Technology

• Travelling

• Gaming

• Fishing, Boating and Swimming

References Available Upon Request