

# **First Last Name**

First Year Electrical Engineering Student

#### **Contact Information:**

#### Cell:

XXX-XXX-XXXX

#### Email:

12345@email.com

#### LinkedIn

www.linkedin.com/in/name

# **Experience**

## Copper Branch Team Member

 Collaborated with team members in a fast-paced environment; adhering to strict provincial safety policies.

# Senior Coding Club Team Member

 Managed and implemented several C++ coding projects within a given time restriction while meeting user requirements.

#### **Personal Profile**

I am a self-motivated firstyear electrical engineering student with a great passion for analytical problem solving and am constantly seeking difficult challenges to improve myself.

# **Personal Projects**

### **Unity Game Projects**

 4 years of experience applying a deep understanding of C# (such as polymorphism) while using the Unity3D Video Game Engine to design, program, and complete several cross-platform gaming applications.

### **PyGame Projects**

 2 years of experience using the Python set module
 PyGame to program and complete several game applications.

## **Android Studio Project**

 1 year of experience developing android applications using C++ through the Android NDK.

# **Summary of Qualifications**

### **Technical Skills**

- C# development using Visual Studio IDE and Unity.
- Python development using PyCharm.
- C++ development skills using Eclipse, and Android Studio.
- Experience with Office 365, specifically Excel for data analysis.

#### **Interpersonal Skills**

- Very strong work ethic.
- Excellent communication skills
  Verbal and Written.

Multilingual

- Fluent in English, French, Urdu, and Hindi.
- · Adaptive to high workloads.

#### **Education**

# Electrical and Computer Engineering Bachelor of Applied Science

- Enrolled since Sept. 2019 to present.
- Relevant Course(s)
  - ECE 150: Fundamentals of Programming.
  - MATH 115: Linear Algebra.