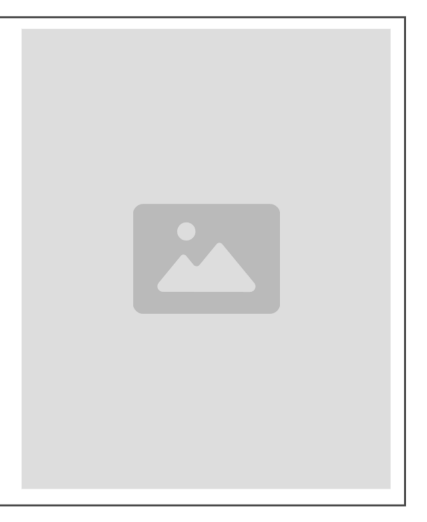
# Kyla Pineda

# Career & Project Portfolio

I am currently a Computer Programming student at Algonquin CollegeMy journey in technology is driven by my curiosity to understand and create with code, from delving into the intricacies of algorithms to mastering programming languages. I was born in The Philippines and have been living in Canada since 2016 where I finished my 11th and 12th grade in High School. I am very interested in any type of games and puzzles, some examples are board games, card games, escape rooms, logic puzzles and more.



Contact Information Work Experience Skills Education

## Resume

#### My Contact Information:

Name Email Phone Number LinkedIn Profile

#### Summary:

Currently pursuing a program in computer programming at Algonquin College, I aim to explore the vast possibilities that coding offers. I thrive on the challenges that require creative problem-solving and am always eager to learn new technologies. Key strengths include strong problem-solving and analytical skills, effective team collaboration, and a commitment to continuous learning and staying updated with industry trends.

#### Work Experience:

Work Experience #1

Company Location Date Description Work Experience #2

Company Location Date Description

Skills:

Technical Skills

Java Knowledge
JavaScript Knowledge
HTML Knowledge
CSS Knowledge
Python Knowledge
MS Office Applications
Canva Knowledge

Soft Skills

Team Player
Positive Attitude and Behavior
Adaptability
Ability to Problem Solve
Ability to Multitask
Ability to manage and organize information
Ability to analyze data

### **Education:**

Algonquin College Location Program Information Program Description

Level 1 Courses

Level 2 Courses

### **Algonquin College: Computer Programming**

Learn workplace-ready programming languages and practical applications to use wherever your career takes you. This two-year Computer Programming Ontario College Diploma program prepares students for a career in software development. The program also specializes in program development strategies (using object-oriented modelling), database design and database administration. This page contains the courses that I have completed during my study period in Algonquin College

#### Level 1 Courses:



Course Number: Course Name Course Description

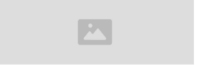




Course Number: Course Name Course Description

#### Level 2 Courses:

Course Number: Course Name Course Description





Course Number: Course Name Course Description

Course Number: Course Name Course Description



You can visit the school website for more information about the Computer Programming program here

