# **Anthony Co**

#### **STUDENT**

anthony.co782@gmail.com

(253)-753-8577

**LinkedIn** 

Motivated and detail-oriented computer science student with a strong foundation in programming, algorithms, and data structures. Proficient in multiple programming languages, including Python, Java, and HTML, with hands-on experience in software development, web development, and database management. Possess excellent problem-solving skills and a passion for learning new technologies. Seeking an internship opportunity to apply technical knowledge, collaborate with a team, and gain practical experience in the tech industry, with a focus on expanding career prospects in software engineering and development.

**SKILLS** 

Adaptability Time Management Communication
Organization Problem-solving Collaboration
Innovation Critical Thinking Technical

TECHNICAL SKILLS

Java CSS HTML5

Python Microsoft Applications

## **EDUCATION**

### University of Washington, Tacoma

Sep 2024 - In Progress

Bachelor's Degree, Bachelor of Arts - Computer Science and Systems

Computer Science Principles (TCSS 101)

#### Pierce College, Puyallup

Sep 2022 - June 2024

Associate Degree, Associate of Arts – DTA, Pierce College (3.57 GPA)

- Computer Science I (CS& 141)
- Computer Science II (CS 202)

#### PROJECT EXPERIENCE

Christeen Co Events – Business Website

June 2025

- Designed and built a live website for a small business specializing in party rentals: www.christeencoevents.com
- Developed a responsive user interface using HTML and CSS, with a focus on clean layout, mobile compatibility, and ease of navigation
- Improved local business visibility and professional presentation through a modern, accessible online platform

# Game Menu Project, Pierce College

June 2024

• Collaborated with peers to utilize object-oriented programming in building a game menu with multiple activities that can be played with two players or against the computer