267 Keswick Ave. Davenport, FL 33897

Hubert Tamayo

hubert.tamayo21@gmail.com 863-978-8465

LinkedIn: www.linkedin.com/in/Htamayo-09

Objective

Seeking a summer internship or co-op position in computer science engineering with an interest in programming

SKILLS

- Technical Skills (software): C++ (Beginner), Python (Beginner), Java (Beginner), Microsoft Suite (Intermediate)
- Soft Skills: Collaborative, public speaking, Detail-orientated, Motivated, Innovative, analytical thinking

University of South Florida

Tampa, FL

Graduation: May 2027

Winter Haven, FL Graduation: May 2023

Bachelors of Science in Engineering of Computer Science

GPA: 3.95/4.0

Polk State College Winter Haven, FL Graduation: May 2023 Associate in arts

GPA: 3.95/4.0

Recognitions: Dean's List

Chain of lake collegiate High School High School Diploma

GPA: 3.95/4.0

Straight A's – Fall 2021, Spring 2022, Summer 2022, Spring 2023

Projects

Wordle Program

- I designed a wordle using python to accept user input and match it against the list of words within the program.
- When the user guesses it correctly the wordle congratulates the player if it is wrong you get 4 more attempts to guess it correctly

LEADERSHIP

National Honor Society

Team Lead

Winter Haven, FL August 2021 – May

- Led a team of 6 members to help during a 911 event for the city of winter haven.
- We were able to complete all the tasks assigned by appropriately accommodating every member to the role where they would be most efficient, which led to finishing an hour

Key Club

Garbage Lead

Winter Haven, FL August 2021 – May

2023

2023

- Was tasked with overseeing other people on garbage duty as no one else was available and I stepped up for the task.
- Trash all around was reduced heavily and the capacity of trash cans never reached 100%

COMMUNITY OUTREACH

El Tabor Church Volunteer

Davenport, FL September 2022 –

We had to build an extra building for Sunday school and for extra capacity if the church was ever too full.

December 2022

- Teamwork was the most important component as it was many people working together to build a stable structure.
- The building was complete in 3 months and increased the maximum capacity by
- around 50 people.