

# Alyssa Mayo

alyssammayo@outlook.com • (512) 605-8775 • Pflugerville, TX

---

## SUMMARY

*Highly motivated graduate seeking an entry level position. Enjoy working in Team environment, but able to work independently.*

---

## PROFILES

- <https://www.linkedin.com/in/alyssa-mayo-729886171/>
  - <https://github.com/alyssammayo>
  - <https://alyssamayo.com/>
- 

## SKILLS

HTML Coding • CSS • JavaScript • PHP server-side scription • C# • C++ • Python • SQL • Git • Visual Studio Code • Procreate • Canva • Krita • Image Editing • Microsoft Office Suite

---

## ADDITIONAL SKILLS

Knowledgeable Computer Skills • Advanced creative writing and communication skills • Critical research, reasoning, and analytical skills • Ability to discuss ideas and work in a group • Capability to work without direct supervision • Excellent time management skills

---

## EXPERIENCE

Office Depot, Associate

Aug 2022 – Dec 2023

- Worked on a Team of 4 People
  - Stocked Shelves
  - Worked as a Cashier
- 

## EDUCATION

Syracuse University

- Certificates • 2023 – 2024

University of North Texas

- BA History • 2018 – 2022

Tarleton State University

- 2017 - 2018

## Alyssa Mayo – page 2

---

### **CERTIFICATES**

Full Stack Development  
Esports Gaming

---

### **HONORS & AWARDS**

Graduated Cum Laude  
• University of North Texas

Dean's List  
• 2017, 2019, 2020

Graduated Magna Cum Laude  
• Concordia High School

---

### **COMMUNITY SERVICE**

Community Volunteer  
• Helped with prop making and set up for Vacation Bible School  
• Helped serve food at Church Christmas Event

Vacation Bible School Crew Leader  
• June 2017, 2018, 2019

Mission Trip to Mescalero, NM  
• July 2017

---

### **Personal Projects**

Coding Websites and Web Applications  
• Visual Studio Code, HTML, CSS, JavaScript

Creating Assets and Maps for Video Games  
• In-Game Editor

Designing Banners and Logos for Twitch Streaming  
• Procreate, Canva, Krita, Imagine Editing

---

### **REFERENCES**

References will be furnished upon request.

---