

Lynzi Cluff

(214) 995-6278 • lynzi.cluff@gmail.com

OBJECTIVE

A committed and dependable individual searching for work during the 2024 Winter Semester. Strong capabilities and interest in drawing/art, including artistic renderings of photographs and graphic design.

EDUCATION

Flower Mound High School

- 3.83 unweighted GPA
- 30/36 ACT
- 1470/1600 SAT

Fall 2018 - Spring 2022
Flower Mound, TX

Brigham Young University

- Major - Graphic Design Pre-Major*
Minor in Business and Design Thinking
- 3.96 GPA
 - Member of the BYU Chapter of Phi Eta Sigma National Honor Society

May 2022 - Present
Provo, UT

EXPERIENCE

WHOLi KaBOWLi!

Graphic Design

- Fused graphic art for sponsorship webpage (<https://wholikabowli.com/sponsors-1>).

May 2023
Flower Mound, TX

TLC Family Health

Weekly janitorial service

- Cleaned 3800+ sq. footage of a clinic weekly to provide a thoroughly sanitized and safe environment for both medical professionals and patients alike.

Fall 2020 - Spring 2022
Flower Mound, TX

Private Nanny Service

Nanny

- Cared for two children 10+ hours 3 days a week with love and care to develop genuine relationships and trust with the family.

Jun 2020 - Aug 2020
Flower Mound, TX

Flower Mound Band

Section Leader

- Developed discipline and communication skills with 40+ members to provide a calm and memorable experience.
- Coordinated with a team of leaders to efficiently and continuously produce a well-executed performance.

Jun 2020 - Jun 2022
Flower Mound, TX

LICENSES AND CERTIFICATIONS

- Gateway to Vector Illustration (Adobe Illustrator)

Sep 2022

PERSONAL

- I enjoy drawing and writing stories
- Achievements
 - o Earned a gold medal in the Texas Art Reflections Contest
 - o Won the 11th grade category for the Keep Texas Beautiful Art Contest
 - o Received a bronze medal, 4th place in the State, and 5th place in the national Band Marching Contest
- Volunteered to make care packages for refugees, clean up after tornado damage, and create cards for veterans
- Other skills include creativity and problem solving

