CHRISTOPHER **SMITH**

Address: Mansfield, TX, 76063 · Phone: (682)-558-3975

Email: christophergsmith3975@gmail.com · LinkedIn Profile:
www.linkedin.com/in/christophergsmith3975 · Website:
christophergordsmith.github.io/ChristopherGSmith

EDUCATION

MAY 2023

BACHELOR'S IN COMPUTER SCIENCE, THE UNIVERSITY OF TEXAS AT ARLINGTON

Currently attending the University of Texas at Arlington as a 4th year student. I have held a consistent GPA of 3.4. My classes this semester are currently Data mining, Artificial Intelligence, and Robotics.

MAY 2019

HIGH SCHOOL DIPLOMA, MANSFIELD HIGH SCHOOL

I gained experience from my classes in different fields such as: Object-Oriented Programming, Network and Computer Maintenance, and Drone operation.

EXPERIENCE

2022 - CURRENT

INTERN FOR WEB/APP DEVELOPMENT, AYOKA SYSTEMS, ARLINGTON, TX

- Front-end/Back-end development
- Working with Vue 2 and Asp.Net frameworks

2018 - 2019

INTERN, MISD IT DEPARTMENT, MANSFIELD, TX

- Maintaining and troubleshooting servers and desktops
- Professional client communication

SKILLS

- JavaScript
- HTML5/CSS
- Web/App Development

- Vue 2/3
- Python
- SQL

PROJECTS

SECRETSANTA

In this project my team designed a website that would automate the process and preserve the secrecy of the traditional "Secret Santa" practiced by families. We utilized Vue as the framework for this project so JavaScript, CSS, and HTML could work in harmony. We used GitHub for our repository so we could work in parallel and synchronize when needed.

ANIMAL VOICE APP

In this project my team designed an app that would take in audio files and decipher what animal was recorded. We used Android studio and its GUI system to design the layout of the app. Then we used Firebase to create user accounts with data such as a username and password. To decipher the animal, we used python and implemented machine learning from articles given.