Nathan Schober

940-447-6883 | nathan.schober25@gmail.com | Richland Hills, TX, 76118 | https://github.com/NathanSch25

EDUCATION

Texas Tech University: BS Computer Science / Graduation Date May 2026/3.512 GPA

SKILLS/Certs

Python - 4 years

C++ - 3 years

Mongo DB – 6 Months

CompTIA A+ - The exam is designed to certify the competency of entry-level PC computer service professionals in installing, maintaining, customizing, and operating personal computers – 2022 to Present

WORK EXPERIENCE

Total Recall (August 2024-present)

Al Engineering Intern | Fort Worth, Texas

- Created custom AI and productivity scripts
- · Assisted full-timers with finding innovative solutions

Texas Tech University (November 2023-present)

Resident Hall Support | Lubbock, Texas

- Assisted clients with the troubleshooting process and with simply fixing hardware issues
- Assisted clients with software issues with websites, videos, and network/database help when needed

QuikTrip (November 2021-present)

Emergency Relief Clerk | Richland Hills, Texas

- Achieved high sales on register, cleanness, and great hustle for all tasks during monthly store meetings
- Managed/ worked with many different store teams completing all store and kitchen tasks effectively

Projects

Working on MMO tower game

• Uses Mongo database to store item, player, and enemy data

Pay Calculator for QuikTrip

- Using the hours worked, position, days missed, and time with the company calculates weekly, monthly, and annual pay
- Calculates all bonuses like CSA, Profit, and Discretionary

GPT-4o-mini bot to find resume information and convert to .csv

- Ai gathers all defined important information and formats it to a csv file for easier processing
- Formats to a python dictionary {Type of information: [content]}

HONORS AND AWARDS

HackWesTX - Achieved () place with () project - 2024

Dean's list - a special recognition or academic excellence requiring a 3.5 GPA / 2022 fall to Present

Clubs

- Google Development Clubs Member since July 2024
- Association for Computing Machinery Member since July 2024
- Honors Society A group requiring a GPA of 3.5 to be held Member since 2023