

JETT KIKER

Education

Texas Technical University

Major/Minor: Computer Science/Mathematics, GPA: 3.54, Graduated: May 2024

Awards:

Terry G. Myers Scholarship

Fall 2023

Presidential Transfer Scholarship

Spring 2021-Spring 2024

Career Certificates:

UI/UX, Figma

Cybersecurity, Azure

Issued by:

Google Developer Student Club

Microsoft

Technical Skills

C++, HTML, CSS, JavaScript, Python, Java, C, XML, SQL, Figma, Jira, Swift (actively learning)

Projects

Website Portfolio

I have developed a professional website that showcases my career and interests, utilizing HTML, CSS, and JavaScript. I would be honored if you could take a moment to explore it at your earliest convenience.

First Person Shooter

In Unreal engine, I created a First Person Shooter with C++ and node-based coding practices. The game was solo developed over the course of a semester for a game design class.

2-D Platformer

I participated in a 24-hour hackathon where I collaborated with two colleagues to create a 2D platformer using the Godot Engine and its proprietary language. Although I had no prior experience with the language, I acquired it as I progressed through the game development process.

Lottery Purchase System software

Over the course of a semester, I created a hypothetical website using HTML/CSS/JavaScript for the Texas Lotto with 3 classmates.

Work History

76th Software Engineering Group, Oklahoma City, OK

08/2024-present

As an employee at Tinker AFB, I am required to uphold my TS security clearance. I was selected for the 558th Software Engineering Squadron where I was responsible for maintaining an agile development workflow.

Kiker Pool's, Lubbock, TX

08/2020-08/2024

I started my own pool cleaning business. I have about 10 local clients on average, but sometimes during the summer I would service about 12-16 pools a week. I would commute from client to client and provide excellent service.

Tower Technician, Flat Wireless Lubbock, TX

03/2020-08/2020

I travelled across the United States installing upgrades to cell tower sites with a team. I had to get certified as a Tower Climber per OSHA requirements and be competent in FCC guidelines regarding radio frequencies and satellite radiation.