



Brock Shaffer



+1 (614) 595-6689



contact@brockshaffer.dev



5809 Oldenburgh Way, Dublin, Ohio 43016



brockshaffer.dev

I am a current high-school student in Dublin Ohio. I have always had a passion for technology, having programmed for over five years, and provide technical support for my father's business. Having experience in programming has taught me to be highly adaptable, and extra-curriculars have pushed me to take risks.

Experience

● Warehouse Associate

Microcenter, October 2023 - June 2024

Working in a fast paced environment, with an emphasis on thinking on your feet and problem solving.

● Office Assistant

The Shaffer Group, June 2024 - Present

No title fits the work I did. Ranged from handling mail, providing IT support, broad contractor work, photography, and more.

● CompTIA ITF+ Certified

December, 2022

A Certificate gained during my first year doing Cybersecurity Academy.

● FAA Remote Pilot License

July, 2024

I Spent my sophomore summer studying to gain this license because of a passion I have had with drones and photography in general.

Core Skills

● 5+ Years of Programming

Golang, Rust, Javascript, Java, Python

● Team Player

● Problem-Solver

● Reliable

● Highly Adaptable

Academics

● Dublin Coffman Highschool

Dublin, Ohio, Graduate May, 2026

I currently have a 4.13 GPA, and have completed several Honors and AP level classes

● Cybersecurity Academy

Year 1, August 2022 - May 2023

● Young Professionals Academy

January 2025 - Present

● AP Computer Science A

Scored 4, August 2022 - May 2023

Extra-Curriculars

● Taekwondo

2012 - August 2022

I dedicated over a decade doing martial arts, achieving the rank of 3rd Degree Black Belt. It taught me self-discipline, commitment, and more.

● Ski Club, Snowboarding

December 2020 - Present

Snowboarding taught me to take risks and strive to improve in what I enjoy.

● Track & Field

February, 2023 - Present

Running track showed me that given time, improvement can be seen. I strive to stay athletic and keep improving my times.

● Robotics Club

January, 2025 - Present

improving my programming skills in a team environment