**Angelo Figueroa Jr**

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[LinkedIn](https://www.linkedin.com/in/angelo-figueroa-jr-534974307/) | [GitHub Portfolio](https://github.com/AngeloFig/Portfolio)

**Objective:**

Recent Computer Science graduate with hands-on IT and lab experience, Security+ certified, and passionate about learning infrastructure and support operations. Eager to contribute to an entry-level IT support role where I can apply my technical skills, support users, and grow into data center and cloud technologies.

**Education:**

Bachelor’s Science, Computer Science (Minor: Mathematics)

Cleveland State University, Cleveland, OH

August 2020 – May 2025

**Senior Capstone Project:** Developed a Unity-based web game to promote awareness of NASA's Psyche mission. Designed game levels, created tile maps, and implemented scene transitions using C# and Unity.

**Technical Skills:**

Security Tools & Concepts: SIEM basics, threat detection, incident response, RBAC, MFA, secure coding, Wireshark, Nmap  
Languages: Java, C, C++, HTML, CSS, JavaScript, SQL  
Systems: Windows, Linux (CLI)  
Other: Git/GitHub, System Troubleshooting, Technical Documentation

Soft Skills: Problem-solving, Teamwork, Communication, Time Management, Leadership

**Certifications:**

- CompTIA Security+, Earned 2025  
- TestOut Security Pro, Earned 2025  
- Google Cybersecurity Certificate, Earned 2024

**Experience:**

**IT Intern** – *Parker Hannifin, Cleveland OH*  
*Aug 2022 – Nov 2022*

* Analyzed and cleaned large data sets using SQL to improve data accuracy.
* Identified supplemental project resource needs and flagged data issues.
* Supported project milestone tracking and coordinated with internal teams to ensure timely deliverables.
* Gained experience in enterprise IT systems, data governance, and cross-functional collaboration.

**Technical Highlights:**

* Completed TestOut Security Pro, gaining hands-on practice with:
  + Network security tools (firewalls, IDS/IPS)
  + Managing user access controls (RBAC, MFA)
  + Threat detection and incident response simulations
  + Analyzing logs and system activity for security anomalies

**Portfolio**

GitHub: <https://github.com/AngeloFig/Portfolio>

* Showcases completed cybersecurity and IT labs, including system configuration, vulnerability scanning, incident response simulations, and networking tasks.
* Currently being updated with additional labs and projects demonstrating practical technical skills.