**MARCO MARSHALL**

Huntington, WV | marco.marshall@marshall.edu | 304-696-2370

Linkedin.com/in/marcomarshall | GitHub.com/marcomarshall

Cyber Forensics and Security student with hands-on experience in digital investigations, network defense, and threat analysis. Proficient in forensic tools, ethical hacking techniques, and security compliance, with a focus on identifying and mitigating cyber threats.

**SKILLS SUMMARY**

* Digital forensics: file system analysis, memory forensics, mobile forensics
* Security tools: Wireshark, FTK Imager, Autopsy, EnCase (basic)
* Network security: firewall configuration, intrusion detection, TCP/IP analysis
* Programming: Python, Bash, SQL
* Operating Systems: Windows, Linux (Kali, Ubuntu), Mac OS
* Certifications: CompTIA Security+ (Expected 2024), CPR/AED Certified

**EDUCATION**

Bachelor of Science, Cyber Forensics and Security Expected: May 2026

Marshall University Huntington, WV

**PROJECTS**

Digital Forensics Case Study

* Conducted forensic analysis of a simulated cybercrime case involving data theft.
* Used FTK Imager and Autopsy to recover deleted files and examine system logs.
* Prepared a forensic report detailing findings and chain of custody, presented in class mock trial.

**EXPERIENCE**

Marshall University IT Security Office Huntington, WV

Cybersecurity Intern January 2024 – Present

* Monitored network traffic for anomalies and potential intrusions using IDS tools.
* Conducted vulnerability scans and assisted in patch management processes.
* Supported security awareness training and policy development.
* Documented security incidents and prepared reports for IT management.

**CERTIFICATIONS**

* CompTIA Security+ (Expected August 2024)
* CPR/AED and First Aid Certified (2023)
* Cyber Forensics Lab Safety and Evidence Handling Certified (2023)