

Muayiad Mohammad Memphis, T.N
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Technical Skills

Cybersecurity & Networking: Threat Analysis, Security Auditing, Risk Assessment, IDS/IPS, Firewalls, Encryption, Access Control (MAC, DAC, RBAC), Vulnerability Testing
Tools & Platforms: Wireshark, tcpdump, Nmap, Splunk (SIEM), Kali Linux, Linux/Windows Administration
Programming & Scripting: Python (automation, regex, file parsing), SQL, Java, C++
Game/Software Development: Unreal Engine, RPG Maker MV, GitHub, Agile/Scrum

Certifications

ISC² Certified in Cybersecurity (CC) - Oct 2025
Google Cybersecurity Professional Certificate - Sep 2025

Professional Summary

Detail-oriented and adaptable IT professional with a strong foundation in cybersecurity, programming, and systems administration. Holds a Google Cybersecurity Certificate (2025) and is currently pursuing a Master of Science in Cybersecurity at Southern New Hampshire University (expected June 2027). Experienced in analyzing threats, applying security frameworks, and developing secure applications.

Education

-Southern New Hampshire University (SNHU) –
Manchester, NH Master of Science, Cybersecurity
(Expected June 2027)
-Southern New Hampshire University (SNHU) –
Manchester, NH Bachelor of Science, Game Programming
& Development (Graduated 2025) - GPA: 3.86 | Dean's
List / President's List
- Coursework: Cybersecurity, Software Engineering, Applied Linear Algebra, Web
Development, IT Management

Cybersecurity Experience & Projects

Google Cybersecurity Certificate Projects (2025):
- Investigated phishing attempts by analyzing email headers and spotting social engineering indicators. - Used Wireshark and tcpdump to analyze network traffic, detect anomalies, and

identify malicious files. - Implemented incident response scenarios, including password hardening, RBAC policies, and breach notification compliance.

Academic Security Projects – SNHU (2024–2025):

- Conducted risk assessment reports following the NIST Cybersecurity Framework.
- Automated detection of failed login attempts using Python (if statements, regex, log parsing).

- Applied encryption, password management policies, and 2FA in simulated security audits.
- Developed an AI heuristic method in Checkers game AI to evaluate decision-making, demonstrating ability to build and test logical, rules-based systems applicable to cybersecurity defense.

Honors & Leadership

National Society of Leadership and Success (NSLS)

Member Dean's List & President's List recognition

Team lead on multiple academic projects, responsible for documentation, quality testing, and implementation of secure practices