Harshit Garg

linkedin.com/in/harshitgarg-cs | github.com/harshitgarg-cs

EDUCATION

Georgia State University

Bachelor of Science in Computer Science

Atlanta, GA

Email: iharshit.garg.cs@gmail.com

Mobile: +1 (404)-259-0501

• GPA: 3.70, Microsoft Scholar 2024.

CERTIFICATIONS

- ISC2: Certified in Cybersecurity
- Microsoft Cybersecurity Analyst Professional Certificate

TECHNICAL SKILLS

- Tools: SIEM, Wireshark, nmap, Entra ID, Kali Linux, Metasploit, Virus Total, CyberChef, Docker, Shodan, VMWare
- Security & Networking: Threat Detection, Incident Response, IAM (Identity and Access Management), Malware Analysis, OSINT
- **Programming:** Python

EXPERIENCE & PROJECTS

Mission Omega September 2024 - Present

IT & Security Intern

Damota

- Optimized security policy framework by reviewing and consolidating over 1800 policies, reducing redundancy by 30%, and ensuring full compliance with key security regulations.
- Automated software license assignment by implementing a ticketing workflow in HaloITSM, reducing processing time per request by 80% and saving 3+ hours per week.
- Configuring Microsoft Purview to implement data classification, perform risk assessments, and establish role-based access control (RBAC), enhancing data governance and security measures across the organization.

Georgia State University

January 2025 - Present

Learning Environment Support Technician - IIT

On-Site

 Resolved technical support tickets through ServiceNow, contributing to enhanced IT service response time and overall user satisfaction.

Real-Time Intrusion Detection System | Python, Scapy, Sklearn, NumPy, Threading, Logging, Nmap

February 2025

- Developed a real-time Intrusion Detection System (IDS) using Python, leveraging Scapy for packet capture, machine learning (Isolation Forest) for anomaly detection, and signature-based rules to identify threats, improving network security monitoring.
- Implemented a modular detection pipeline with a traffic analysis engine, hybrid detection mechanisms, and an alert system that logs and escalates threats, increasing system transparency and response efficiency.
- Tested and validated IDS performance using mock attack simulations, including SYN floods and port scans, ensuring accurate threat detection and demonstrating system effectiveness.

Azure Active Directory (Entra ID) | *Azure Active Directory (Entra ID)*

February 2025

- Configured Single Sign-On (SSO) and implemented Conditional Access policies & RBACs using Azure AD to secure application access and enhance user authentication.
- Improved security and user experience by enforcing MFA, location-based restrictions, and simplifying login processes through automated configuration.

GSU Technology Immersion Challenge (CTF) sponsored by Truist | OSINT, CyberChef, Wireshark, Docker

November 2024

- Led Cipher Soldiers as team captain to a top 10 finish (10th of 27 teams) in the CTF challenge, by solving 8 of 10 challenges and earning 4,525 points.
- Enhanced cybersecurity skills across reverse engineering, forensics, cryptography, and pwn categories through strategic problem-solving and collaboration.

Incident Response Simulation | *SIEM, Virus Total, Wireshark, Splunk*

April 2024

- · Conducted a simulated incident response using Wireshark, Splunk, and SIEM to investigate, detect, and mitigate security threats.
- Analyzed traffic logs, identified anomalies, and assessed IoCs using Splunk and VirusTotal, improving threat response efficiency by 15%.