

# Md. Mahim Hossain

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## Professional Summary

I am a learner SOC Analyst Level 1, focusing on cybersecurity and basic networking for security. I am building my skills in threat detection, incident response, and security operations.

My goal is to grow as a SOC Analyst, work in Blue Team roles, and become a Security Engineer in the future. I am always learning and improving to stay prepared for new challenges in cybersecurity.

## Education

**BSc in Computer Science & Engineering**  
Green University of Bangladesh

Feb 2022 – Jan 2026

## Experience

<b>SOC Intern — CodeAlpha</b>	Aug 2025 – Oct 2025
Monitored security alerts and analyzed logs using SIEM tools, gaining hands-on SOC experience.	
<b>SOC Intern — Cyber Academy</b>	Aug 2025 – Oct 2025
Performed alert triage and initial investigations using IDS/IPS and endpoint security tools.	
<b>SOC Analyst Level 1 (Intern) — 9AM Solution</b>	Sep 2025
Monitored events with Wazuh SIEM and detected threats using Suricata, Sysmon, YARA, and VirusTotal.	
<b>Campus Ambassador — Tech Secure 2.0</b>	May 2025 – Present
Organized cybersecurity awareness activities and represented the program on campus.	

## Certifications

<b>Pre Security — TryHackMe</b>	2025
<b>Introduction to Bash — Security Blue Team</b>	2025
<b>Complete Practical SOC for Blue Teaming — Udemy</b>	2025
<b>Beginner-Friendly SOC Analyst Course — Udemy</b>	2025
<b>30 Days SOC Challenge — Rajneesh Gupta</b>	2025
Linux Log Analysis, Wireshark Traffic Analysis, Wazuh SIEM, Splunk, Phishing Analysis	

## Thesis

<b>NeuroCrypt: Secure BCI Data Sharing Framework</b>	2025 – Present
Privacy-preserving architecture for secure brain-computer interface data sharing.	

## Projects

### Basic Network Sniffer

Developed a simple network sniffer for packet capture and analysis.

**Tools:** Python (Scapy/pcap), Wireshark

### End-to-End SOC Monitoring & Response (Wazuh)

Designed a full SOC workflow with centralized logging, alert correlation, and automated response.

**Tools:** Wazuh, Sysmon, Suricata, YARA, VirusTotal

## Technical Skills

**Programming & Scripting:** Python, C/C++, Java, Bash

**Cybersecurity Tools:** Log Analysis, Incident Response, Wazuh, Suricata, Snort, Wireshark, Nmap, Burp Suite, Yara, Sysmon, VirusTotal, Git, Bash, MITRE ATT&CK, Elasticsearch, Splunk, Metasploit and Python

**Platforms:** Linux, Windows, Docker, TryHackMe, Hack The Box, LetsDefend