SUCHAN MADHIKARMI

+977 9866297150 suchanmadhikarmi123@gmail.com github.com/SuchanMadhikarmi linkedin.com/in/suchanmadhikarmi

EDUCATION

• Bachelor of Information Technology

Himalayan Whitehouse International College, Kathmandu, Nepal

Expected Graduation: [2026]

Currently in 3rd Year

Cyber security and AI

Self-Learning & Online Platforms (TryHackMe, Hack the Box, Coursera and Youtube)

Duration: [2022 – Present]

CERTIFICATIONS

Google Cybersecurity Professional Certification Defensive Security Operation and Cyber Risk-Cybrary

PROJECTS

Project: SOC Automation Project

Source: github.com/SuchanMadhikarmi/SOC

Platforms and Technology Used: Wazuh, Shuffle, The hive

Project: Honeypot Deployment and Threat Visualization **Source:** github.com/SuchanMadhikarmi/HoneypotVM

Platforms and Technology Used: Azure Virtual Machines, Microsoft Sentinel (SIEM)

Project: File Integrity Monitoring with Wazuh Source: github.com/portfolioname/project-url Platforms and Technology Used: Wazuh

Project: Splunk Log Analysis

Source: github.com/SuchanMadhikarmi/Splunk Platfroms and Technology Used: Splunk

Project: Keylogger in Python

Source: github.com/SuchanMadhikarmi/Keylogger

Platforms and Technology Used: Visual Studio Code, Python

EXPERIENCE

Cybersecurity Projects and Hands-on Labs (Self-initiated)

4/6/2022 - Present

• Network Traffic Analysis with Wireshark & TCPdump

Conducted detailed network traffic analysis using Wireshark and TCPdump to identify vulnerabilities and detect malicious behavior in packet capture. Gained experience in network forensics and real-time attack monitoring.

• Packet Capture Challenge Analysis (Blueteamlabs)

Participated in guided packet capture challenge from Blueteamlabs.online, identifying network intrusions. Developed skills in network analysis, incident detection and vulnerability identification.

Vulnerability Assessment with Nessus

Performed vulnerability assessments using Nessus, identifying system weakness and potential security risks. Gained hands-on experience with vulnerability scanning and risk management.

• MITRE ATT&CK Framework & Cyber Kill Chain

Gained familiarity with the MITRE ATT&CK framework and Cyber Kill Chain model to identify cyberattack stages, map attack vectors, and develop effective detection strategies.

Webshell Detection and Exfiltration Analysis

Participated in a cybersecurity lab focused on webshell detection and data exfiltration attempts,

SKILLS AND TECHNOLOGIES

- Wireshark Moderate network traffic analysis and packet capture techniques.
- Nessus Moderate vulnerability scanning and risk assessment.
- Microsoft Sentinel Moderate experience in attack monitoring and threat visualization.
- TCPdump Moderate network traffic capture and analysis.
- Metasploit Moderate understanding of penetration testing and exploitation techniques.
- Splunk Moderate experience in log analysis, monitoring, and threat detection.
- Static Malware Analysis Moderate skills in analyzing malware by studying its code without executing it.
- **Dynamic Malware Analysis** Moderate experience in analyzing malware in a controlled, executable environment to observe behavior.
- **Virtual Machines** Good knowledge of configuring and managing virtual machines for testing, penetration testing, and security configurations.
- **Microsoft Azure** Experience in configuring cloud-based environments, including setting up virtual machines and basic cloud security.
- **Atomic Red Team** Moderate understanding of simulating adversary tactics, techniques, and procedures (TTPs) to improve detection and response strategies.
- Incident Response: Proficient in using the MITRE ATT&CK framework to identify, map, and analyze threat behaviors
- Threat Analysis: Skilled in leveraging MITRE ATT&CK techniques to enhance threat detection and develop adversary simulation strategies.
- Cyber Kill Chain Framework: Proficient in applying the Cyber Kill Chain to analyze and respond to cyberattacks.