

SUCHIRA THEUN WIJERATHNA

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PROFESSIONAL SUMMARY

A Cyber Security graduate from the Sri Lanka Institute of Information Technology (SLIIT), possessing a comprehensive academic foundation in cybersecurity principles, threat analysis, secure system design, digital forensics, and information security practices. Demonstrates practical experience gained through academic research, technical projects, laboratory-based coursework, and industry-relevant assignments. A disciplined, analytical, and highly motivated professional seeking to commence a career in cybersecurity, with the objective of applying technical expertise, strengthening professional competencies, and contributing effectively to the protection, resilience, and security objectives of an organization.

EDUCATION

Bachelor of Science in Information Technology Jul 2021 – 2026
Sri Lanka Institute of Information Technology (SLIIT), Malabe — Specialization in Cyber Security

Advanced Level — Physical Science 2017 – 2019
Dharmadhutha College, Badulla

TECHNICAL & PROFESSIONAL SKILLS

Vulnerability Assessment & Pen Testing: Nmap, Nikto, Netsparker, Burp Suite, Metasploit, Kali Linux

Programming & Scripting: C, C++, Java, PHP, HTML, CSS, MySQL, Python

Operating Systems & Frameworks: Linux, Windows

Compliance & Concepts: OWASP Top 10, Cryptography, ISO 27001, Malware Analysis

Professional Skills: Detail-oriented, Self-motivated, Strong Communication & Analytical Skills

CERTIFICATIONS

- ▶ Python For Beginners — University of Moratuwa
- ▶ Ethical Hacker — CISCO
- ▶ Networking Basics — CISCO
- ▶ Introduction to Modern AI — CISCO
- ▶ Introduction to Cybersecurity — CISCO

ACADEMIC PROJECTS

STEALTH EYE: Real-Time Behavioral Analysis System for Fileless Malware Detection

SLIIT Final-Year Research Project - 2024 – 2025

- ▶ Developed a real-time behavioral analysis system for detecting fileless malware, including ransomware, trojans, spyware, and RedLine Stealer, using machine learning and continuous endpoint monitoring.
- ▶ Built agent-based snapshots capturing memory behavior, DLL loads, process/thread activities, and network patterns, achieving high detection accuracy with machine learning models.
- ▶ Designed a secure, scalable architecture with real-time alerting, detailed forensic logging, and a custom admin dashboard, ensuring data integrity and rapid incident response.
- ▶ Contributed to advanced research in malware detection, behavioral analytics, and ML-driven cybersecurity solutions while strengthening skills in secure system design, threat hunting, and enterprise-grade endpoint protection.
- ▶ Contributed to IEEE-published research in 2025 focused on machine learning-driven malware detection and behavioral cybersecurity analytics.

Tools & Technologies: *Python, Scikit-learn, Pandas, psutil, pynput, pyperclip, pywin32, Volatility3, Scapy, Tkinter, SFTP*

Forensic Analysis of Memory and Disk Artifacts Using FTK Imager and Volatility

SLIIT Year 4 Project - 2025

- ▶ Conducted digital forensic analysis of memory and disk images using Volatility and FTK Imager to identify suspicious processes, network activity, memory-injected malware, and system artifacts.
- ▶ Examined registry files, deleted data, browser history, email artifacts, USB activity, executed applications, and EXIF metadata to reconstruct system and user activity.
- ▶ Correlated digital evidence, timestamps, and forensic tool outputs to support accurate investigative conclusions.

Tools & Technologies: *FTK Imager, Volatility 2.6, Windows File Analyzer, WinPrefetchView, Rifiuti, Exif Reader, BrowsingHistoryView, RegRipper 3.0, Microsoft Outlook, Internet Explorer*

Anomaly Detection in Network Traffic Using Machine Learning

SLIIT Year 3 Project - 2024

- ▶ Developed a machine learning-based system for real-time network traffic anomaly detection and automated security alerting.
- ▶ Preprocessed and analyzed network data to train and evaluate Isolation Forest and One-Class SVM models.
- ▶ Assessed model performance using standard evaluation metrics and identified opportunities for further improvement.

Tools & Technologies: *Python, Scikit-learn, TensorFlow, NumPy, Pandas, Matplotlib, Nmap, Recon-ng, Metasploit Framework, Isolation Forest, One-Class SVM, Autoencoders*

Vulnerability Assessment and Penetration Testing (VAPT)

SLIIT Year 3 Project - 2024

- ▶ Conducted vulnerability assessments on Metasploitable 2 and TikTok.com using industry-standard VAPT tools.
- ▶ Performed port scanning, operating system detection, DNS enumeration, and controlled SSH exploitation using the Metasploit Framework.
- ▶ Evaluated identified security weaknesses and recommended appropriate mitigation measures.

Tools & Technologies: *Recon-ng, Nmap, Angry IP Scanner, Legion, Nbtscan, Host, Nslookup, DIG, Metasploit Framework*

Web Vulnerability Assessment and Bug Bounty — OWASP Top 10

SLIIT Year 2 Project - 2023

- ▶ Conducted web application vulnerability assessments based on the OWASP Top 10 framework using industry-standard security tools.
- ▶ Performed reconnaissance, vulnerability scanning, and controlled exploitation to identify security weaknesses.
- ▶ Identified vulnerabilities including insecure file uploads, weak SSL configurations, and outdated software components, and recommended appropriate mitigation measures.

Tools & Technologies: *Sublist3r, Nslookup, Whois, Nmap, WhatWeb, Netsparker, OWASP ZAP, Nikto, Burp Suite, Weevely, Kali Linux, HackerOne Platform*

SNP – TryHackMe

SLIIT Year 2 Project - 2023

- ▶ Network traffic analysis room for analyzing malicious traffic, Linux basics training, and CTF challenges.

Tools & Technologies: *Wireshark, Kali Linux*

Vehicle Auction System

SLIIT Year 1 Project - 2022

- ▶ Designed and developed a fully functional, database-driven vehicle auction website.

Tools & Technologies: *HTML, CSS, PHP, MySQL, Apache Server, JavaScript, phpMyAdmin*

REFERENCE

Available upon request.