Tharindu Dilshan Nanayakkara

Cybersecurity Intern\

Kadawatha, Sri Lanaka | +94763066541 k0k1s.github.io | dilz.nanayakkara@gmail.com

Pursuing a Cybersecurity Internship position, aiming to apply my technical and soft skills, and thirst for knowledge. Eager to contribute, learn, and to be part of efficient teams in real-world challenging scenarios.

Education

Sri Lanka Institute of Information Technology

BSc (Hons) in Information Technology Specializing in Cyber Security Cumulative GPA – 2.74

Malabe | 2021 – 2025

Relevant Course Work

- Reverse Engineering and Malware Analysis (TryHackMe Room). Y2S1 Systems Network and Programming.
- Bug Bounty Program Review Journal Y2S2 Web Security.
- Penetration Test Report (Pentesting Vulnerabilities in Metasploitable). Y3S1 Applied information Assurance.
- The Role of Deep Learning in Cybersecurity for Healthcare Organizations (Article) Y3S1 AIA.

Skills

- Exceptional Communication. Team Collaboration. Problem Solving. Self-Motivated. Professionalism
- Programming (Bash, C/C++, Go, Java, Kotlin, Python, Rust, Ruby)
- Operating System versality (Windows, Linux) Networking basics.
- Reverse Engineering (Windows, Linux, Android).
- Basic Tools (Ghidra, Metasploit, Nikto, Nmap, Wireshark).

Projects

- URL Scanner tool (Open URLs in sandbox)
- Internet of Things Device Management System
- Reverse Engineering Helper (UI-based)
- Feeder (Personalized News Feeder)
- Simple Nmap (Nmap with basic CLI)

References available upon request.