



CHANUKA ISURU SAMPATH

Cyber Security Student at SLIIT



+94775830972



[Chanuka Isuru Sampath](#)



chanuchanuka60@gmail.com



188/87 Moonmalewaththa, Kiriwaththuduwa,
Homagama, Colombo, Sri Lanka



<https://github.com/RIO6IX>

About Me

Cyber Security enthusiast and CTF player with a passion for networking, penetration testing, and ethical hacking.

Proficient in Linux, networking concepts, and cybersecurity fundamentals. Currently pursuing a BSc (Hons) in Information Technology specializing in Cyber Security at SLIIT. Ranked in the top 1% on TryHackMe. Dedicated to continuous learning, Bug hunting and exploring advanced topics in ethical hacking, penetration testing and also I am a MMA fighter

Skills

▶ Cyber Security	<div><div></div></div>	75%
▶ Networking	<div><div></div></div>	80%
▶ Linux	<div><div></div></div>	85%
▶ Scripting (Bash, Python)	<div><div></div></div>	70%
▶ Web Application Security	<div><div></div></div>	75%
▶ Bug Bounty Hunting	<div><div></div></div>	75%
▶ Programming (C, C++, Python, SQL, Js)	<div><div></div></div>	70%
▶ Automation (Ansible)	<div><div></div></div>	50%
▶ CTF (Capture the Flag)	<div><div></div></div>	75%

Projects

● PetLife Web Development 2024

Academic Team Project | SLIIT, Sri Lanka

- Collaborated with a team to develop PetLife, an online platform offering veterinary bookings, grooming services, pet hostels, and a pharmacy. Focused on web development, user management, and database design using XAMPP. (More details on [GitHub](#))

● Portfolio web 2025

Self-Initiated Project | Colombo, Sri Lanka

- Developed website for post my certificates, and my services
- using html, css, js, php
- host in github
- (More details in my [github](#))

● Port Scanner Tool 2025

Self-Initiated Project | Colombo, Sri Lanka

- Developed a Python-based port scanner to identify open TCP ports on a given IP address. Features include IP validation, port range scanning, and status display. Enhanced skills in Python scripting and network security fundamentals. (More details on [GitHub](#))

● CTF build 2025

Self-Initiated Project | Colombo, Sri Lanka

- Developed a CTF boxes for hacker to train and level up skill
- Include web hacking, ssh hacking, ftp hacking, hunting bounties
- (More details in my [github](#))

Education

★ Advance Level(A/L) at Taxila Central College, Horana, Sri Lanka (2022)

- Engineering Technology (ET) - C
- Information and Communication Technology (ICT) - C
- Science for Technology (SFT) - C

★ BSc (Hons) in Information Technology specializing in Cyber Security (September 2023 – Present)

Sri Lanka Institute Of Information Technology (SLIIT)
Gaining a comprehensive understanding of advanced cybersecurity concepts, ethical hacking, programming, and penetration testing.

★ CCNA 200-301 Course – Vibernet Academy

Covering key topics such as MPLS, SD-WAN, VLAN, BGP, OSPF, IPv4/IPv6, VPN, and network security protocols like IPSec, NAT/PAT, and QoS.

★ TCM Academy

Completing advanced penetration testing and ethical hacking, programming courses, deepening knowledge in real-world cyber attack simulation and defense strategies.

★ Try Hack Me – RIO6IX

Active CTF Player. Earned 53 Badges. Ranked in the top 1% globally. Completed learning paths:

- Introduction to Cyber Security
- Web Fundamentals
- Pre-Security
- Cyber Security 101
- Jr Pentester