

Karl Seyram Dorpe

Cybersecurity Student | Ethical Hacker

Securing systems by thinking like an attacker.



✉ karlseym18@gmail.com

👤 Hackura

👤 Karl Seyram Dorpe

📍 Ghana

👤 PROFESSIONAL SUMMARY

Cybersecurity student with a strong interest in ethical hacking, penetration testing, and red team operations. Hands-on experience with Kali Linux tools, security labs, and practical simulations. Passionate about learning offensive and defensive techniques to identify vulnerabilities and implement robust security measures.

💼 EXPERIENCE

Founder & Lead

2026 - Present

Hackura Security

- Leading student security initiatives and research.
- Conducting local workshops on ethical hacking basics.
- Organizing and participating in CTF competitions.

Security Researcher

2025 - Present

Independent Labs

- Developing custom reconnaissance tools using Python and Bash.
- Learning Web Application Penetration Testing (OWASP Top 10).
- Active participation in platforms like Hack The Box and TryHackMe.

Tool Developer

2026

Open Source

- Developed 'SentinelX', a Python-based CLI tool for automated information gathering.
- Created 'RedSentinel', a Python-based advanced reconnaissance tool for red teams.

🔧 KEY PROJECTS

SentinelX CLI

Multi-tool cybersecurity CLI project for reconnaissance and security automation on Kali Linux and Termux.

RedSentinel

Advanced reconnaissance and threat intelligence gathering tool for red team operations (Python).

Hackura Store

Secure ecommerce platform for cybersecurity gear and merchandise.

💻 SKILLS

Penetration Testing

Network Security

Web App Security

Vulnerability Assessment

Linux / Bash

Python Scripting

Reconnaissance

🛠 TOOLS

Kali Linux

Nmap

Metasploit

Burp Suite

Wireshark

SQLmap

Gobuster

 **EDUCATION**

BSc. Cybersecurity

Ghana Communication Technology University

Undergraduate Student focused on Ethical Hacking, Network Defense, and Offensive Security.

 **CERTIFICATIONS**

Advanced Penetration Testing

Online Training Platform

Python for Cybersecurity

Specialized Course