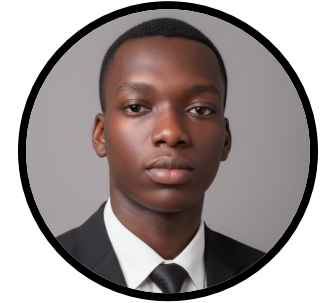


# Karl Seyram Dorpe

Cybersecurity Student | Ethical Hacker

Securing systems by thinking like an attacker.



✉ karlseyram18@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