

BARAKA SOSTENES

Cybersecurity & Digital Forensics Engineering Student

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PROFESSIONAL SUMMARY

Cybersecurity and Digital Forensics Engineering student with hands-on experience in web application security testing, network hardening, digital forensics, Linux security labs and CTF environments. Comfortable working with Kali Linux, Burp Suite, Nmap, Wireshark, FTK Imager and Cisco Packet Tracer. Strong interest in penetration testing, secure configuration, vulnerability analysis and evidence-based digital investigations, with growing industry exposure through Industrial Practical Training.

TECHNICAL SKILLS

Security Testing: Nmap, Burp Suite, Metasploit, Gobuster, SQLMap, Hydra

Network Security: Wireshark, Cisco Packet Tracer, VLAN security, port security, DHCP snooping, secure trunking

Digital Forensics: FTK Imager, hash verification, FAT file-system analysis, deleted-file recovery, hex analysis

Systems & Development: Kali Linux, Linux, Windows, Bash/Zsh, HTML, CSS, JavaScript, PHP, Git/GitHub

PRACTICAL EXPERIENCE

GreenLeaf Technology Solutions - Cybersecurity Industrial Practical Training | Aug 2026 - Present

- Support authorized security testing and production-readiness review of web applications and related services.
- Review security-relevant configuration including authorization/RBAC, input validation, secrets handling, CORS, JWT/session controls, security headers and error exposure.
- Document test objectives, evidence, findings, remediation actions and verification results for technical handoff and reporting.

SELECTED SECURITY PROJECTS

Web Application Security & Vulnerability Testing - Performed controlled web-security labs involving reconnaissance, authentication testing, SQL injection, XSS and vulnerability analysis using Kali Linux and Burp Suite.

Secure Network Configuration Lab - Configured VLAN separation, secure trunks, port security, DHCP snooping and BPDU Guard in Cisco Packet Tracer; verified controls through command-line testing.

Digital Forensics - FAT Evidence Analysis - Acquired and examined FAT disk images, calculated MD5/SHA-256 hashes, analyzed file-system structures and recovered deleted artifacts using FTK Imager and hex-level inspection.

CTF & Security Labs - Practice across picoCTF, TryHackMe and vulnerable lab environments covering web exploitation, cryptography, forensics, reconnaissance and Linux security.

EDUCATION

University of Dodoma | BSc Cybersecurity & Digital Forensics Engineering | In Progress

Iyunga Technical Secondary School | Advanced Secondary Education, 2022-2023

CERTIFICATIONS & CONTINUOUS LEARNING

TryHackMe cybersecurity training certificate | Networking Fundamentals certificate | Ongoing CTF and practical security labs

Portfolio and technical evidence available on request / via the portfolio website.