

KENFACK GLEN TREVOR

Network Engineering & Cybersecurity (Red Team) Enthusiast

📍 Buea, Cameroon

📞 +237 671 022 306

✉️ glentrevor55@gmail.com | glentrevor64@gmail.com

🔗 LinkedIn: <https://www.linkedin.com/in/kenfack-trevor-36a925336>

💻 GitHub: github.com/glenfx23 | github.com/glenfx



Career Objective

Ambitious Network Engineering student with strong hands-on exposure to cybersecurity (red team operations), networking, cloud computing, and web development. Passionate about offensive security, system hardening, and secure network design. S

trong foundational knowledge in **computer networks, cabling, and technical troubleshooting**. Highly interested in **FTTH installations, fiber optic infrastructure, and customer network support**. Physically fit for fieldwork, service-oriented, and eager to gain hands-on experience within Cameroon's leading telecommunications company.

Education

University of Buea – College of Technology

Bachelor of Technology (B.Tech) in Network Engineering

2025 – 2027 (in progress)

Advance Level Certificate (2024)

Ordinary Level Certificate (2021)

Technical Skills

- Basic understanding of FTTH architecture (access network, customer premises)
- Network cabling concepts (Ethernet, fiber basics)
- IP addressing and network configuration fundamentals
- Troubleshooting connectivity and equipment issues

- Cybersecurity (Red Team fundamentals, attack methodologies, security awareness)
- Networking (LAN/WAN, routing, switching, firewalls, network monitoring)
- Kali Linux & Linux Administration
- Cloud Computing Fundamentals
- Python Programming (automation, network monitoring tools)
- Web Development (HTML, CSS, JavaScript, backend basics)
- IT Support & System Troubleshooting
- Hardware Repair & Maintenance
- Home Lab Setup & Virtualized Environments

Technical Operations

- Equipment installation and configuration (routers, switches – basic level)
- Line and access point testing (conceptual knowledge)
- Incident diagnosis and fault reporting (entry-level)

Tools & Systems

- Windows & Linux (basic administration)
- Putty (Network Configuration)
- Microsoft Word, Excel (reports, data tracking)
- Google Sheets & Docs
- Internet research and documentation tools

Professional Experience

- Practiced cabling concepts and network simulations

- Assisted in basic network setup and troubleshooting during academic labs
- Performed system diagnostics and configuration on Linux-based systems
- Prepared technical reports and documentation for coursework

IT Intern – Data Centre, University of Buea (3 Months)

- Assisted with data center operations and basic network administration
- Supported monitoring of systems, servers, and network availability
- Performed troubleshooting tasks under supervision
- Gained exposure to enterprise IT infrastructure and operational security
- Work at the Buea Regional Hospital

Electronics & Hardware Repair Intern, Electronics Repair Shop (5 Months)

- Diagnosed and repaired computers and electronic devices
- Installed operating systems and configured software environments
- Provided technical support and maintenance services
- Developed strong hands-on troubleshooting and customer support skills

KEY COMPETENCIES

- Strong sense of discipline and responsibility
- Ability to work under supervision and in teams
- Analytical mindset for diagnosing technical issues
- Availability for fieldwork and emergency interventions
- Clear written reporting and task documentation

Project Experience

- Developed a network monitoring tool using Python
- Designed and implemented a basic firewall setup
- Built a student–mentor connection web platform
- Developed an e-commerce website for a small business

- Built and managed a home lab for networking and cybersecurity practice

Certifications & Professional Training

- Certified Cyber Security Educator – Professional
- Certified Red Team Leader
- IoT (Internet of Things) Wireless & Cloud Computing – Emerging Technologies (Yonsei University | Coursera)
- Introduction to Data Engineering (IBM | Coursera)
- Data Science Math Skills (Duke University | Coursera)
- Code Yourself! An Introduction to Programming (University of Edinburgh & Universidad ORT Uruguay | Coursera)
- HTML & CSS Basics – Certificate of Completion
- Working with Computers and Devices
- Basic Information Literacy
- Communication Strategies for a Virtual Age (University of Toronto | Coursera)

ADDITIONAL INFORMATION

- Physically fit and available for field assignments
- Comfortable working in Yaoundé or Douala
- Highly motivated to build a long-term career in telecommunications

Languages

- English – (Professional working proficiency)
- French – (Professional working proficiency)

Interests & Soft Skills

- Problem-solving & analytical thinking
- Teamwork and collaboration

- Football
- Checkers
- Continuous learning and self-development