### VICTOR KABANGI MURIITHI

# **Cybersecurity Analyst**

(+254)-708573777 |kabangimureithi@gmail.com| www.linkedin.com/in/victormuriithi| https://vkabangi.github.io/

### **Professional Summary**

Cybersecurity Analyst with a solid academic foundation and hands-on experience in threat detection, incident response, and security operations. Proven ability to monitor and analyze alerts using SIEM tools, perform reconnaissance, and escalate incidents as needed. Adept at working in fast-paced environments with strong interpersonal and analytical skills. Currently completing a degree in Computer Security and Forensics and participating in the CyberShujaa program.

### **Key Skills**

- Monitored security events and alerts using SIEM tools like Splunk or Wazuh
- Analyzed network traffic and firewall logs to identify anomalies
- Executed reconnaissance tasks using Nmap, dig, and DNSDumpster
- Utilized tools like SSH and curl for remote diagnostics and manual HTTP requests
- Documented incidents, investigations and escalations in accordance with SOC procedures
- Collaborated with team members during shift handovers and incident escalations

## **Professional Experience**

### IT Support Attachee

Konza Technopolis, Machakos County | June-August, 2024

- Supported basic cybersecurity and IT monitoring tasks
- Analyzed system logs and contributed to early-stage incident detection
- Gained hands-on experience with real-world tools and security practices

#### Education

Security Analyst Trainee -CyberShujaa Program

May 12 To Date

### **Bachelor of Science in Computer Security and Forensics**

Meru University of Science and Technology | September, 2021 – October, 2025

Njega Boys High School | 2016-2021

# Certifications

- CompTIA Security+ (in progress or completed)
- Digital Forensics Essential (EC-Council)
- Computer Networks(Huawei)

### **Additional Information**

- Strong interpersonal skills and ability to explain technical issues clearly.
- Continuously learning and tracking cybersecurity trends and threats

### References

Available upon request