NELSON NJUGUNA NYAMBURA

nelson.njuguna2022@gmail.com P.O.BOX 764 - 00232 Ruiru, Kenya (+254) 718 248 586

Personal Statement

We welcome increasingly more potent online vulnerabilities as we go toward a digitized future where smart information technology shapes the terrain of our civilization. Hacking, malware, ransomware assaults, and information theft continue to put people and organizations throughout the world at danger. Users are seriously threatened by server and IoT hacking. Every day, billions of people use their computers and mobile devices to do tasks that we consider essential in the information era. I prioritize my concentration in cyber forensics and information security. Given that personal data and financial credentials are no longer secure, cybersecurity is essential in the rapidly digital world. I imagine myself in the position of a skilled cyber forensic expert in the future

Technical Skills

Ethical Hacking, Malware Analysis, Reconnaissance & Footprinting, Web penetration testing, Unit and Manual testing, Vulnerability Assessment, Information Security, Software Development, Databases Development and Security, Network Security & Secure Coding, Cloud Computing (AWS).

Personal Skills

- Confident, strong and effective communication skills. This spans my ability to relay
 what I feel and pass messages effectively and boldly which makes me a great team
 player.
- Attention to detail with strong research and analytical skills
- Fast learner and quick to adapt to new cultures, environments and procedures & Operations.
- Critical thinker. Able to reason out problems and sought for effective solutions.
- Socially active and able to relate with people in diverse social environments and cultures.

Employment History

Biz centre Cyber

December 2021-Feb 2022

- Help customers with the use of computers, applications and internet usage.
- Respond to customers who encounter error messages while accessing websites, emailing or downloading content.
- Provide excellent customer care and assist clients to complete forms and returns for KRA, NTSA, NHIF and other e-government services.
- Assist customers with downloads, printing, scanning, attaching and emailing documents.

Academic Qualifications

KCA University (4th Year) September 2019 - 2022

BSc. Information Security and Forensics:

 An immersive field that has equipped me with knowledge in fields such as Networking, Software Development, Information Systems, Ethical Hacking, Python Scripting, Cryptography, OSINT, Evolving Threats today in cyberspace and National Intelligence.

Coursera

Oct 30, 2021

Technical Support Fundamentals

• I learnt about the different facets of Information Technology, like computer hardware, the Internet, computer software, troubleshooting, and customer service.

Professional Qualifications

Kenya CyberSecurity and Forensics Association

August 2019

Award: Certificate of participation

Kenya CyberSecurity and Forensics Association

October 2022

Award: Certificate of completion of a hackathon (My team and I We garnered 4066 points)

Certifications awaiting my completion:

GCP Cloud Practitioner Certification CISCO CCNA