MUTONGA ROMEO

IT Professional

Cybersecurity | Computer Hardware and Software Fault Diagnosis | Network Hardware Installation | IT Support |

Cell: +254 705 477 493 | Email: romeomutonga3@gmail.com | Nairobi, Kenya

PROFESSIONAL PROFILE

Results-driven Cybersecurity Analyst with 2+ years of experience in Vulnerability Assessments, Penetration-testing, Threat and Malware Analysis and Incident Response with a proven track record of developing and implementing impeccable security measures.

Seeking to leverage my skills, knowledge and expertise gained through course-work and relevant work experiences, in your company, to solve real-world problems by protecting critical digital assets, enhancing security operations and improving the overall security health of the company's systems.

Skills:

Technical Skills:

- Intrusion Detection and Prevention.
- Malware | Threat Analysis | Risk Analysis
- Cryptography
- Penetration Testing, Vulnerability Assessments and Automation Testing.
- Network and Security protocols such as *Firewalls, Incident Response etc.*
- Programming languages such as *Python, JavaScript*.

• Tools & Software

- Linux, Wireshark, Metasploit framework, Nessus, Burp Suite, IPS, Splunk, IBM QRadar, Cisco ASA Firewalls

• Soft Skills

- Communication Skills, Team-work, Problem-solving Skills, Analytical Skills, Time Management, Flexibility, Patience, Adaptable

WORK EXPERIENCE

Cybersecurity Analyst

Bata Shoe Company, Kenya PLC

October 2024 - December 2024

Key Contributions & Achievements

- Conducted penetration testing and vulnerability assessments using Kali Linux to identify
 potential security loopholes and vulnerabilities in the organization's systems and through
 patching them, I improved the overall security posture by 30%.
- Installation of anti-virus software on all staff members' computer systems to mitigate the risk of
 malicious software to their systems thus reducing any potential malware infection in computer
 systems by 20%.
- Backing up of data and other vital data processes to other storage areas such as the cloud which mitigated the risk of losing data in case of an unprecedented data breach or data compromise.
- Contributed to the design and deployment of a robust networking solution, including routers, switches, and firewalls, resulting in a 20% reduction in network downtime.
- Developed Python scripts to automate security operations and tasks hence improving efficiency.

Cybersecurity Consultant & Analyst

Qwarqo Inc | Freelancer

2021 - 2023

Key Contributions & Achievements

- Conducted a thorough risk and vulnerability assessment on the company's website, identifying
 and mitigating risks which helped tremendously in reducing unprecedented threats such as
 Distributed Denial of Service (DDoS) attacks, cross-site scripting or even SQL Injection
 attacks.
- Implemented the use of Cisco ASA firewalls to filter wanted and unwanted traffic for the website which helped shield the website from malware attacks.
- Conducted code reviews and pair programming sessions to ensure high quality output.
- Collaborated with cross-functional teams to implement security measures and solutions.

NSSF attache | Systems Security

May 2022 - Sep 2022

Key contributions & Achievements

• Contributed to the design and deployment of a robust networking solution at the National Social Security

Fund (NSSF), including LAN/WAN architecture, routers, switches, and firewalls, resulting in a 30%

reduction in network downtime.

• Utilized SIEM tools such as Splunk to analyse company's security needs and evaluate security

solutions which in turn helped improve the ability to detect and respond to security threats by

30%.

• Conducted regular security awareness training sessions for employees at NSSF, significantly reducing the

occurrence of social engineering attacks and enhancing the overall security posture of the organization.

• Conducted regular vulnerability assessments and penetration testing to identify and patch any security

loopholes which in turn increased the organization's security posture by 30%.

• Upgraded the organization's system infrastructure by integrating intrusion detection and prevention

technologies achieving a 30% improvement in network and systems security.

Collaborated with cross-functional teams to implement robust security controls and policies enhancing

alignment between security, IT and organization's business objectives.

• Installed anti-virus software for company staff members which helped remediate possible

security threats by 35%.

• Presented security audit updates to the IT manager, translating technical risks into business

impact.

EDUCATION

The Co-operative University of Kenya

2019 - 2023

- Bachelor of Science in Information Technology

CERTIFICATION & COURSES

Cybersecurity: White-Hat Ethical Hacking (Pirple)

Courses: Cryptography | Computer Forensics | Network Security | Pen-testing

REFERENCES

Alex Maragia | Business Analyst | Tel: +254 722 111 998 | Email: maragia.a@nssfkenya.co.ke

Anthony Miano | IT Manager, Bata Shoe Company, PLC | Tel: +254 722 516 905

Kirinyet Brian | Project Manager, Qwarqo | Tel: +254 728 723 797 | Email: <u>kirinyetbrian@gmail.com</u>