## ONYEDIKACHI CINDY CYRIL

53 Ojeva Street, Tedi Muwo Road, Opposite Ojo Barracks, Lagos, Nigeria | +234

8109192198 | cyrilcindy45@gmail.com | Linkedin: http://linkedin.com/in/onyedikachi-cyril-cybersecurity | Website: https://onyedikachicindycyril.com

## **Professional Summary**

A dedicated certified Cyber Security Professional with a strong foundation in network security, vulnerability assessment, and incident response. Holds CompTIA Security+, Tech+, and Digital Literacy Pro certifications. Passionate about protecting digital assets, continuously improving technical skills through hands-on training and online learning and continuously improving organizational security posture.

#### **Technical Skills**

- **Cloud Security:** Cloud collaboration platforms (Google Workspace, Microsoft 365), security configurations
- Network Security: VPNs, firewalls, secure network architectures
- Access Control: Identity and Access Management (IAM), BYOD policies
- **Incident Response:** Disaster recovery planning, penetration testing, vulnerability assessments
- Security Frameworks: PCI DSS compliance, cyber security best practices
- Threat Management: Ransomware prevention, phishing simulations
- **Certifications:** CompTIA Security+, CompTIA Tech+, CompTIA Digital Literacy Pro.

#### **Professional Experience**

## JUNIOR CYBER-SECURITY ANALYST | MORRHTECH SOLUTIONS | JANUARY 2024 – TILL DATE

Participated in assessments to identify weaknesses in systems and suggesting improvements.
 Through these assessments, I was able to identify key vulnerabilities and develop effective remediation plans.

- Helping the team respond to security incidents by gathering evidence and analyzing the situation. This involved working closely with the incident response team to contain and mitigate the impact of security breaches.
- Keeping security policies and procedures up to date, ensuring compliance with relevant regulations. This required staying current with changing regulatory requirements and industry standards to ensure our security policies remained effective.
- Gained hands-on experience with security tools and technologies, such as firewalls, intrusion detection systems, and antivirus software. I became proficient in configuring and fine-tuning these tools to optimize their effectiveness.
- Assisted in the management of endpoint security measures, enforcing BYOD policies across
  the organization. This ensured that all devices connecting to the network met stringent
  security standards, reducing the risk of security breaches.
- Collaborated with cross-functional teams to ensure compliance with PCI DSS and other relevant security standards. Through this collaboration, we were able to identify and address potential compliance gaps, ensuring our security practices met industry standards.
- Designed and implemented a Security Information and Event Management (SIEM) system to provide real-time monitoring and analytics, enabling swift threat detection and incident response. The SIEM system significantly improved our ability to detect and respond to security threats, reducing mean time to detect (MTTD) and mean time to respond (MTTR).

#### INTERN | INCE CONSULTING LTD. | JULY 2022 -OCTOBER 2023

- Created and maintained documentation for security policies, procedures, and incident reports, ensuring compliance and aiding future reference.
- Researched the latest cyber security threats and trends, presenting findings to the team to keep everyone informed about evolving risks.
- Spearheaded the development of a threat modeling framework to proactively identify and mitigate potential security risks, enhancing the organization's overall security posture.
- Developed incident response plans to ensure swift and effective action in case of security breaches.

## **Education**

# BACHELOR of LAWS (LL.B.) || ENUGU STATE UNIVERSITY OF SCIENCE AND TECHNOLOGY (E.S.U.T)

- Law
- Cybercrime Law \_ Intellectual Property Law \_ Data Protection and privacy Law \_ Contract Law

#### TRAINING PROGRAM | | COMPTIA

- Comptia Security +
- Cryptographic Algorithms \_ Authentication \_ Authorization \_ Secure Communications \_
   Vulnerability Identification Methods \_ Redundancy Strategies.

#### TRAINING PROGRAM | | MORRHTECH SOLUTIONS

Cyber security \_ Learning Requirement

Networking Fundamentals & Security \_ Cryptography \_ Vulnerability Management \_ Web Application Security \_ Malware Analysis \_ Social Engineering.

#### TRAINING PROGRAM | | COMPTIA

- Comptia Tech+
- Understanding Tech Basics \_ Data Privacy \_ Cyber security \_ Networking \_ Databases \_ Operating Systems.

#### TRAINING PROGRAM | | COMPTIA

- Comptia Digital Literacy Pro
- Operating Systems \_ Computer Networks \_ Networking Protocols and Troubleshooting \_ Cloud Technology.

#### **Certifications**

- CompTIA Security+.
- CompTIA Tech+.
- CompTIA Digital Literacy Pro.
- Morrhtech Solutions Cyber Security \_ Learning Requirement.

#### **Projects**

- **Vulnerability Scan Lab**: Performed vulnerability assessment using Nessus and reported findings.
- Packet Analysis Lab: Used Wireshark to detect suspicious traffic on a simulated network.
- Web Application Security Lab: Identified XSS and SQL Injection flaws using OWASP Juice Shop.
- **Network Security Lab**: Found open service ports.

- Social Engineering Lab: Used SET to perform social engineering attacks.
- Access Control Lab: Managed permissions.
- Data Protection Lab: Implemented backups.
- System Configuration Lab: Performed system configuration gap analysis.

## **Professional And Interpersonal Skills**

- Excellent in Oral and Written Communication.
- Analytical thinking & Problem-Solving.
- Rapidly diagnose issues and develop effective solutions.
- Break down complex technical problems into clear action steps.
- Translate technical concepts for non-technical stakeholders.
- Work effectively in cross-functional teams and remote environments.

#### References

Available upon request.