CHRISTOPER Uchenna Julian

Cyber Security Analyst
| Entry-Level Blue Teamer

📍 Abuja, Nigeria | 📞 +234 903 013 1613 |

■ uchesmartzconcept@gmail.com

Portfolio: https://uchesmartz.github.io/Portfolio

S GitHub: https://github.com/uchesmartz

Skills

Technical skills:

- **Tools**: VS Code, Nmap, Wireshark, Metasploit, Burp Suite, Splunk, Cisco Packet Tracer
- Languages: HTML, CSS, JavaScript, Python
- Frameworks: Bootstrap, React
- **Cybersecurity:** Network monitoring, vulnerability assessment, risk analysis, penetration testing

Experience

Cybersecurity Intern - Hack Secure (Remote / Virtual)

APRIL 2025 - MAY 2025

Blue Teaming • Network Security • Web Application Security • Splunk

Key Responsibilities & Achievements:

- Conducted network reconnaissance using Nmap to identify open ports and services
- Performed web directory brute-forcing using Gobuster
- Captured and analyzed plaintext HTTP credentials with Wireshark
- Developed IR Playbooks for real-world threat response
- Investigated threats using Splunk and Windows Event Logs

Projects

- Home Network Simulation Cisco Packet Tracer (May 2025)
 - Designed and configured a simulated home network using routers, switches, DHCP, DNS
 - Implemented subnetting, VLANs, RIP, and OSPF protocols
- Responsive Web Apps Personal Projects (2024–2025)
- - Built mobile-first sites with Bootstrap and JS
- Integrated HTTPS, secure forms, and performance optimizations

Education

FEDERAL POLYTECHNIC BIDA, NIGER STATE / HIGHER

NATIONAL DIPLOMA

BANKING AND FINANCE

OCTOBER 2016 - DECEMBER 2022.

GRADE - UPPER CREDIT || C.G.P.A 3.2|4.0...

Certifications



Hack Secure Internship - January 2025

Completed all intermediate-level Blue Team and CTF tasks with excellence, including SQLi, XSS, incident response, and Splunk investigations.

Course Completion Certificate - Networking Essentials

Cisco Networking Academy

Recognized for successfully completing the "Networking Essentials"

course with practical simulations using Cisco Packet Tracer.

OPUS Inc. Tech Company — [February, 2025] Hands-on training in cybersecurity fundamentals, vulnerability identification, and basic threat mitigation strategies.

Introduction to Cybersecurity

Cisco Networking Academy — [May 11th, 2025]

Covered core cybersecurity concepts including confidentiality, integrity, availability (CIA), attack types, and network defense strategies.