Chidubem Chukwu

Ethical Hacker | Penetration Tester | Cybersecurity Enthusiast | Future Author of Cybersecurity Books | Cybersecurity Consultant | Scripting Expert

pentester@saconychukwu.com ❖ (901) 736-7923 ❖ www.saconychukwu.com ❖ United State

OBJECTIVE

Aspiring Ethical Hacker and Penetration Tester with a passion for cybersecurity and expertise in scripting (Python, Bash,). Actively involved in community service, educating others on online safety. Driven by curiosity, creativity, and a commitment to integrity. Future author focused on defense strategies and penetration testing techniques. Open to collaboration and new opportunitie in cybersecurity.

EXPERIENCE

Instructor Jan 2022-Aug 2023

Noble Computer Int Nigeria

- Responsibilities:
- Experienced cybersecurity instructor delivering tailored training to empower learners with essential security skills.

Cyber Security Trainee

Dec 2023 – present (intermittent

Tryhackme Remote.

- Responsibilities:
- Engaged in various cybersecurity training modules and practical labs, including penetration network security and ethical hacking. Identified and addressed vulnerabilities through practical exercises, gaining hands-on experience in real-world security scenarios. Earned certifications and badges in areas such as Pentesting demonstrating expertise in cybersecurity.

Contract Penetration Tester Confidential Company

Oct 2023 - April 2024

Remote

- Responsibilities:
- Conducted several vulnerability assessmenta for the company during project launches, successfully identifying vulnerabilities both before and after the projects were launched

Skool Capture the Flag Event

June 2024

Remote

- Responsibilities:
- I was able to identify vulnerabilities, including XSS, CSRF, SQL Injection, and IDOR, sensitive information exposure, lack of input validation, and two-factor authentication bypass.

B.Sc Computer Science

University of Memphis

May 2024

Memphis TN

B.Sc Cybersecurity

University of North Carolina

Current *Pembroke NC*

PROJECTS

NMAP CVS OUTPUT

The CSV output from the Nmap scan contains details of the network scan results, including IP Address (host identifiers), Hostname (resolved domain names), Port (open ports found), Protocol (TCP/UDP), Service (services running on open ports), Version (detected service versions), State (open, filtered, or closed ports), OS Detection (identified operating systems), and Scripts/Info (additional data from Nmap scripts). This provides a concise overview of network assets, services, and potential vulnerabilities.

CERTIFICATES

| May 2024 |
|-----------|
| June 2024 |
| July 2024 |
| Sep 2024 |
| 2019 |
| 2020 |
| 2021 |
| 2021 |
| |

SKILLS/TOOLS, LANGUAGES & INTERESTS

• **Skills/***Tools*: Penetration testing (Web applications, Network, and Software, Mobile application); Vulnerability assessment; OWASP ZAP, Burp Suite, Metasploit Framework, Nessus; Leadership & Communication; Coaching & Mentorship; Time management.

Languages: English

Interests: Vulnerability Research; CTF Challenges; Reading (Fiction & Non-Fiction); Fitness & Health Traveling; Music; Outdoor Activities