

MATHEW A ALABI

PENETRATION TESTER/SECURITY ANALYST

EMAIL: alabiyokunlet57@gmail.com **WEBSITE:** Kurrup68.github.io **PHONE:** +2348106002385

TWITTER: ayokunle_al **GITHUB:** kurrup68

SUMMARY

A very enthusiastic individual with great passion for Cybersecurity with over 2 years of experience, skilled in web application penetration testing, network security, Open Source Intelligence and Digital Forensics. A competent and curious security engineer with the ability to discover severe vulnerabilities and carry out possible exploits on targets. I am also a team player and goalgetter who has participated in and won both international and national Cybersecurity competitions.

EDUCATION

Obafemi Awolowo University Ile-Ife Mar.2019 - Current
B.sc Computer Science with Mathematics 2024

CERTIFICATIONS

Certified Network Security Specialist International Cybersecurity Institute July 2020 - Current
Comptia Security+ Dec.2020 - Dec2023

Learned how to monitor and secure hybrid environments, including cloud, mobile, and IoT. Identify, analyze, and respond to security events and incidents. Operate with an understanding of the principles of governance, risk, and compliance.

EMPLOYMENT

M4x_he4dr00m, Member Nigeria June 2020 - Current

A team of young elite cybersecurity talents from all over the world.

Won CyberTalents Nationals CTF and America Business Council CTF

Participated in Bug Bounties and other freelance red-teaming.

SKILLS

PROGRAMMING LANGUAGES: Python, C, Bash

SOFTWARE TOOLS: Vim, GitHub, Git, Bash, Powershell, MicroSoft Office, Virtual Box, VmWare, Nmap, BurpSuite, WireShark, OWASP-Zap, Sqlmap, Nikto, Ghidra, Metasploit, Linux, Windows

TECHNICAL SKILLS: Web Application Security, Network Penetration Testing, OSINT, Digital Forensics, Report Writing, Bug Bounty

PROJECTS

Developed Python-nmap July 2020
Developed python-nmap a light weight tool that uses python nmap library to carry out network reconnaissance.

Developed MacChanger July 2020 - Current
Created a python script that helps red teamers spoof the Mac Address of a computer, useful for avoiding detection after compromising a network.

AWARDS

Cyberthon, Cyberchain Nov.2021
3rd place winner in Cyberthon an annual CTF hosted by Cyberchain Nigeria for Cybersecurity Professionals. ethical cybersecurity best practices, through competitions.

American Business Council Cybersecurity CTF 2nd Place, American Business Council Sept.2021
2nd prize winner in a CTF organized by the American Business Council for Cyber Security professionals in Nigeria

Cyber Talents National CTF 1st Place, Cyber Talents Sept.2021
1st place winner in Cyber Talents Annual National CTF to select top team to represent Nigeria in the Arab and Africa Regional Cybersecurity CTF.

Cyber Talents National CTF 1st Place, Cyber Talents 2020
1st place winner in Cyber Talents Annual National CTF to select top teams to represent Nigeria in the Arab and Africa Regional Cybersecurity CTF.

VOLUNTEERING

NGFM (No Go Fall Maga), Intelligence Team Lagos, Nigeria Mar.2021 - Current
Using Open Source Intelligence to identify, investigate and report potential scams over the internet by analyzing publicly available information.

CyberTalents, Campus Ambassador - Obafemi Awolowo University Nov. 2020 - Current
I built a network of hackers at Obafemi Awolowo University by mentoring and coaching individuals interested in the area with hands-on guides, providing resources and continuous learning.

Diary Of Hackers, Campus Ambassador - Obafemi Awolowo University
I Collaborated with other cybersecurity experts from throughout the country to build a network of young cybersecurity enthusiasts.

HACKING PLATFORMS

HackTheBox Kurrup68 - <https://www.hackthebox.com/home/users/profile/385460>

Hack The Box is a massive, online cyber security training platform, allowing individuals, companies, universities and all kinds of organizations around the world to level up their hacking skills.

TryHackme Kurrup68 - tryhackme.com/p/Kurrup68

TryHackMe is a free online platform for learning cyber security, using hands-on exercises and labs, although your browser

CyberTalents Kurrup68 - <https://cybertalents.com/members/kurrup68/profile>

A platform to practice public challenges, learn new cyber security skills, apply for jobs, and participate in CTF competitions.