

# GODSPower MAURICE FRIDAY

+2349127884963, +2347041014545

[verbosetwomillion@gmail.com](mailto:verbosetwomillion@gmail.com)

16 NKEMBA STREET, OFF ABAK ROAD, UYO,  
AKWA IBOM STATE

## PERSONAL QUALITIES AND SKILLS

- > Strong Analytical, Interpersonal and Communication skill
- > Quick Understanding of New Technologies and Excellent Ability to adapt to New Environment
- > Dependable and Reliable in Supporting and enabling team effort to Produce
- > Genuine Long Term Sustainable Development.
- > High Personal Integrity, and able to relate and create trust in all.
- > Resourceful, Produce Excellence Work under Pressure with Minimum Supervision.
- > Leadership skills
- > Team player
- > Possess the 'Can Do' attitude

## PERSONAL STATEMENT

Enthusiastic, highly motivated person with proven leadership capabilities who like to take initiatives and seek new challenges, full of personal commitment and willing to learn and adapt to assigned roles and also be in a position where I can use my technical and vocational skills, intelligence and potentials as an active individuals giving quality performances at all time for the attainment of the organization/team I am to be part of and regularly keeping in mind the goal and focus of the organization.

## EXPERIENCE

**2019 – 2020**

**Hensek Computer Schools**

**Kubwa, Abuja**

### IT Personnel

- Managing all computer based Information Systems.
- Performing routine and specialized testing on the routers, switches and the network infrastructure.
- Upgrading system software and hardware.

**2021 - 2022**

**Watbridge Hotels and Suites**

**Uyo, Akwa Ibom State**

### IT Personnel

- > Maintain the system infrastructure.
- > Routine check on the network
- > Answers the intercom for tech support.
- > System Upgrade
- > Controlling a good environmental workflow

## TRAINING / CERTIFICATE OBTAINED

**Basics of Python Programmer at OpenWeaver - 2022**

**Fake News Detector BootCamp at OpenWeaver - 2022**

**Building an AI Virtual Assistant BootCamp at OpenWeaver - 2022**

**CompTIA Security+ (SYO-601) at Udemy - 2022**

**CompTIA A+ (220 - 1001) & (220 - 1002) at Udemy - 2022**

**Security at Digital Nigeria - 2021**

**Introduction to Cyber Security at School of Security technology - 2022**

**Encryption at Great Learning - 2021**

**Linux Bash Scripting at Udemy - 2022**

**OSINT: The art of Discovery at Udemy - 2022**

**Python Programming at Udemy - 2022**

**Ethical Hacking at SkillUP by Simplilearn - 2022**

**DATE OF BIRTH:** - 3<sup>rd</sup> March, 2002

**SEX:** - Male

**MARITAL STATUS:** - Single

**L.G.A:** - Mkpato Enin  
L.G.A

**STATE OF ORIGIN:** - Akwa Ibom  
State

**NATIONALITY:** - Nigerian

## EDUCATIONAL QUALIFICATIONS WITH DATES

**2012 L.E.A Primary School, FCT,  
Abuja.**

**Cert:** First School Leaving Certificate.

**2018 Best Famous Comprehensive  
School, FCT, Abuja.**

**Cert:** West African Examination Council  
(WAEC).

**2022 – till date Ibom Metropolitan  
Polytechnic, Uyo.**

**Cert:** National Diploma (ND) {Awaiting}

## AREAS OF INTEREST

- Application Security
- Web Security
- Network Security
- Vulnerability Assessment
- Mitigation of Threats
- Internet of Things (IoT) Security
- Access control & Threat Response
- OSINT (Open Source Intelligence)
- Pentesting
- Red and Blue Teaming
- The Cloud

## TECHNICAL SKILLS

- > Proficient in Microsoft Office Packages.
- > Proficient in typing, with typing speed of 43 WPM (Word Per Minute) and accuracy of 90 – 95 percent.
- > Intermediate in Programming i.e Python & Bash.
- > Intermediate in Networking, Ethical Hacking, Pentesting.
- > Intermediate with the cloud i.e AWS, EC2, Google Cloud, Linode and Azure.
- > Have good knowledge of Docker, Ansible, K8s, Git & GitHub.

## PROJECTS

- Built a Security Camera using python.
- Solving mathematical equations and problems using python.
- Built an audiobook to automate the process of reading using python.
- Built an AI virtual assistant using python.
- Built a network scanner using python.
- Built a steganography tool using python.
- Currently building an Intrusion Detection System (IDS) machine (CLI based) using Python and yet to be deployed.
- Built a Self - Riding car simulation in Python.
- Automated the processing of pushing codes to GitHub by building a virtual assistant on bash and also with python.

## REFERENCES

**MR. FRIDAY PIUS MAURICE**  
+2348034665257

**MR. UBONG OKON**  
+2348086630700