#### NAME: ASSABIRU MUSA DIBAL

ADDRESS 1: GALDIMARE KEN-KEN WARD DAMCHIDA STREET BIU BORNO STATE NIGERIA. POSTAL CODE: 603231 ADDRESS 2: NO: 21 NASARAWA AVENUE GWARINPA ESTATE, ABUJA NIGERIA. POSTAL CODE:900108



#### Phone NO:+2348031109301 or +2347056615991• Email Address: Amdibal@rocketmail.com |Assabirmusadibal@gmail.com |Assabir@hotmail.com

#### PERSONAL DATA

Nationality: Nigerian State of Origin: Borno State Local Govt. Area: Biu Date of Birth: 15 February 1992 Sex: Male Marital Status: Single

# **OBJECTIVES**

IT Specialist with over 6 years plus of experience in information Technology (IT) with Information security and digital forensics, Expert and highly familiar with a wide variety of Databases, security, engineering, networking, and operating system software. Possess a Bachelor Technology Degree in Computing Science.

A highly motivated and competent individual with the zeal to solve problems through computing, especially computer programming, networking, Database management and geographical and information systems (GIS) has an ability for impacting the life of people positively, also demonstrate ability to apply good judgment in assignment given. Good interpersonal skills and ability to establish and maintain effective partnership and working relations in a multi-cultural, multi-ethnic environment with sensitivity and respect for diversity. Ability to plan own work and manage conflicting priorities.

Ambassador for Environmental Security & Sustainable Peace (ES&SP) with the United Nations Social Development Goal, Academy (SDG Academy) and Sustainable Cities (SC) for outstanding commitment to sustainable development goal (SDG 2030).

# **PROFESSIONAL EXPERIENCES ASSOCIATE TO WORKING HISTORY**

# SECURITY PROFESSIONALS INC.

## Cyber security

## Demonstrating the ability to showcase the following:

- Global implications of cyber threats
- Ways in which networks are vulnerable to attack
- Impact of cyber-attacks on industries
- Cisco's approach to threat detection and defense
- Why cyber security is a growing profession
- Opportunities available for pursuing network security certifications

**Cisco Networking, Academy** 

April 2018 – Present

#### **Cisco Networking, Academy**

April 2018 – Present

Security Operations Center Security Analyst

- Monitor multiple security systems for a Fortune 500 company
- Investigate arising incidents caused by malicious activities, and identified false positives
- Documented security events daily to create a baseline of activity for the client network

## **NETWORKING & TECHNOLOGY SMARTS**

Demonstrating the ability to showcase the following:

## Cisco Certified Network Associate (CCNA)

- Understand and describe the devices and services •
- used to support communications in data networks
- and the Internet
- Understand and describe the role of protocol layers in •
- data networks
- Understand and describe the importance of
- addressing and naming schemes at various layers of •
- data networks in IPv4 and IPv6 environments •
- Design, calculate, and apply subnet masks and •
- addresses to fulfill given requirements in IPv4 and •
- . IPv6 networks

## Network Operations Center Monitoring Technician

- Refined and improved existing documentation system, resulting in reduced labor costs totaling \$15,000 annually via increased workplace efficiency
- Consolidated multiple ticketing systems, improving communication and ticket turnover rate by 7% •
- Investigated alerts created by IDS/IPS including malicious file uploads, compromised servers, SQL injections, and port scanning

## **UNITED NATIONS**

Environmental Security & Sustainable Peace (ES&SP)

Certificate of distinction for outstanding commitment to sustainable development and for completing Environmental Security & Sustainable Peace.

# Sustainable Cities (SC)

# **Cisco Networking, Academy**

Sustainable Development Goal (SDG) Academy United Nations

May 2018 - Present

January 2017 – Present

September 2017 – Present

**Cisco Networking, Academy** 

- Explain fundamental Ethernet concepts such as media, services, and operations
- Build a simple Ethernet network using routers and switches
- Use Cisco command-line interface (CLI) commands to perform basic router and switch configurations
- Utilize common network utilities to verify small network operations and analyze data traffic

Certificate of distinction for outstanding commitment to sustainable development and for completing Sustainable Cities.

## AMERICAN UNIVERSITY OF NIGERIA

## American University of Nigeria 8th SITC Tech. Open House

School of Information Technology & Computing Open House (SITC) Dece

December 2016 – Present

## Demonstrating the ability to showcase the following:

- Web Design and Application
- Database Management & System Modelling
- Server Administration and Telecommunications

NIGERIA GOVERNMENT

## Information Technology Intern

 2016 Internship1<sup>ST</sup> September 2016 – 31<sup>st</sup> September 2017 with Nigerian Communications Commission Plot 423 Aguiyi Ironsi Street, Maitama Abuja, FCT 900271, Federal Republic of Nigeria.

Assignments:

- User Support & Procurement Management System & Maintenance
- Network Troubleshooting & Maintenance
- Database & Application Management
- Web Content & Security Managements.
- Monitored and managed email spam filters, firewalls, anti-virus systems, and vulnerability scanners
- Deployed and observed IDS sensors and their resulting alerts
- Performed in-depth forensics on workstation hard drives

Database: MySQL Database | Oracle Database | Microsoft Access

#### Assignments

- Data Storage Management--(storing data and any related data entry forms).
- Data Transformation and Presentation— (transforming data into required data structures).
- Multiuser Access Control— (enabling multiple users to access the database simultaneously).
- Backup and Recovery Management- (data safety and integrity against outside threats).
- Data Integrity Management- (reduces data redundancy and consistency).

# Independent National Electoral Commission

#### Assignments:

Election Observer, General Election

Presiding Officer, 2011 General Election.

Presiding Officer, 2015 General Election.

Nigerian Communications Commission (NCC)

September 2016 – January 2017

February 2017 – September 2017

February 2011

(INEC NIGERIA)

February 2015

| NON GOVERNMENT ORGANIZATION'S   | (NGO's)              |
|---|----------------------|
| <ul><li>(Joint mission of USAID, UKAid, UNDP, NBA, TMG &amp; FOMWAN)</li><li>Data Entry Clark</li></ul> | January – June 2011  |
| <ul><li>International Medical Corps, Damboa Base</li><li>Data Enumerator</li></ul>                      | February - July 2012 |
| Medicine sans Frontier (MSF Holland Damboa Field Office, Borno State                                    | March - May 2013     |

• Data Enumerator

# **TECHNICAL SKILLS**

## Programming Languages and Web Development:

(JAVA | C++ | C# | Visual Studio | ASP.Net | Python | PHP | MySQL| HTML| BOOTSTRAP 3)

#### Databases:

- Data Storage Management--(storing data and any related data entry forms).
- Data Transformation and Presentation— (transforming data into required data structures).
- Multiuser Access Control— (enabling multiple users to access the database simultaneously).
- Backup and Recovery Management- (data safety and integrity against outside threats).
- Data Integrity Management- (reduces data redundancy and consistency).
- Expert in geospatial and health information systems (GIS)

MySQL Database | Oracle Database | Microsoft Access

## Networking:

CCNA, Cyber Security (CSE), Wire shark/TCPView packet analysis, DNS servers, mail server

## Security:

McAfee SIEM/EPO/NSM, Fire Eye CMS/ETP, Secure Works, IDS/IPS, Sumo Logis cloud-based log management, SSL certificate configuration and management, Juniper Net Screen/Palo Alto Networks firewall

## GIS

Geographical and information systems

## **Microsoft Office:**

Microsoft Word, Excel Sheet, Power Point Presentation, Access Database, Microsoft Outlook, Microsoft Lync, Publisher among others.

**Operating Systems:** Windows XP, Vista, 7, 8, 10; Windows Server 2003, 2008, 2012; Linux including CentOS, Ubuntu, Arch, Debi an, Backtrack, and Kali.

**Proficiency:** Front End Developer | Networking with CISCO | Cyber Security CISCO |Web Design & Applications | Database Management & System Modelling | Server Administration and Telecommunication | Microsoft Office.

# LANGUAGES OF FLUENCY

## English (Fluent) | Hausa (Fluent) |Babur Native (Fluent) |Arabic (Basic)

# **EDUCATION**

## Modibbo Adama University of Technology, Yola.

Bachelor Technology Degree in Computing Science Diploma in Computer Science

## Kwari Computer Academy London.

Diploma in General Computer Application and Computing

# Godiya Private Secondary School Biu, Borno State.

Secondary School Certificate

# Mini Ha-ha Primary School Biu, Borno State.

Primary School Certificate (First Leaving School Certificate)

# **QUALIFICATION AND PROFESSIONAL CERTIFICATIONS**

- ✓ Bachelor of Science & Technology in Computing Science (MAUTECH Yola.)
- ✓ Diploma In Computer Science (MAUTECH Yola)
- ✓ Diploma In General Application & Computing (Kwari Computer Academy London)
- ✓ Certificate on Cisco Certified Network Associate (CCNA with CISCO Academy)
- ✓ Certificate on Cyber Security (CSE with CISCO Academy)
- ✓ Certificate on Environmental Security & Sustainable Peace (ES&SP) United Nation (SDG Academy)
- ✓ Certificate on Sustainable Cities (SC) United Nation (SDG Academy)
- ✓ Certificate on Database Management & System Modelling and Server Administration and Telecommunications. American University of Nigeria (AUN)
- ✓ Certificate on Auto-CAD Design (Bound Synergy Academy Jos)

# **INTEREST/HOBBIES**

Computer Programming, Research and Reading, Sport (Soccer, table tennis), Watching Movies and Travelling.

# **REFERENCES**

Mr. Obinna Senior Manger Nigerian Communications Commission 08035996183

Mrs. Aisha Iliyasu Manger Nigerian Communications Commission 07061581512

Dr. Nathaniel David Oye H.O.D Department of Computer Science MAUTECH. Yola Adamawa State, Nigeria. 07037460352 Nigerian University July 2018 April 2014

Nigerian Institute April 2011

Private Secondary School April 2011

Private Primary School September 2014