# ALAGBE OLADIMEJI A.

**Phone Number:** 8067237151

#### **Email:**

alagbeoladimeji@gmail.com

#### **Address:**

No 6, Adeyomoye Ketu Lagos State

## Website:

www.speedtech.no

**Date of Birth:** 02-05-1994

#### **OBJECTIVES**

Communication Network and firewalls, comprehensive knowledge on designing, implementation, administration and support. Effective communication who works closely with colleagues to understand and implement security needs.

#### **EDUCATIONS**

# B. TECH COMPUTER SCIENCE

Ladoke Akintola

University of

**Technology Ogbomoso** 

Second class lower

Hons

2008 - 2015

#### **EXPERIENCES**

### **KKONTECH**

IT support (Fiber Optic)

Oct 2017 - Till Date

Networking

Splicing

Using dot and trenching

Configuration of router

Port and WAN technologies

Ran diagnostics to determine source of network errors

Fiber Optic Troubleshooting and maintenance

IP v 6 knowledge

Radio Installation

## **GLOBAL STERLING PRODUCT LIMITED**

Department: Engineering/Marketing

Jan 2017 - July 2017

Installation of range of Water Purifier

Treatment of Water

Knowledge about the water technology, Drink pure and Machine

Technology

The Product knowledge orientation, follow up, calls and communication with clients and reports

Field feedback briefing

Statistics on the product sold compilation

Forecast Monthly sales and identify new business opportunity

Assist in partner marketing activities such as trade show, campaign and promotional activities.

Address partner related issues, sales conflicts and pricing issues in timely manner.

## **BOARD OF INTERNAL REVENUE SERVICE, LAFIA, NASARAWA STATE**

Tax Office/NYSC

October 2015 - October 2016

Registration of Tax ID card Issuing TIN number Issuing of Driver's LicenseAuditing of Local Government account

# FEDERAL AIRPORT AUTHORITY OF NIGERIA, ILORIN

Industrial Trainee

August 2013 - January 2014

Dispatching of flight plan

Receiving of flight plan

Checking weather plane

Servicing of radar

VRO operator

Inspection of Runway

Setting of Radio frequency communications

# SPEED TECHNOLOGY

Engineering

2027 - 2230

adadddddddddddd