

### Contact

#### **Phone**

+234 7065570213

#### **Email**

Akibusinessbox@gmail.com

#### **Address**

Lagos, Nigeria

# Education

#### **Bachelors of Arts**

University of Port Harcourt

#### OND

Western Ahoada County High School

# **Expertise**

- Multitasking
- Problem Solving
- Team Work & Collaboration
- Good Communication
- Organizational Skills
- Management

# Language

### **English**

# **AKI GIAKA ISAAC**

# Lighting Designer

I'm a lighting technician, with a decade and half experience in the lighting industry, from stage lighting and rigging to club lighting. I'm a freelancer, I resigned from my previous place of work because I felt they were limiting me, and my passion was not finding full expression.

Consoles I know how to use are:

- 1. GrandMA2 (Once own Command wing).
- 2. Avolite (mostly use it for my club installation job)
- 3. ChamSys magicQ (ONPC, used for several club and lounge installation).
- 4. I have basic knowledge on Madrix. I can use it for simple LED pixel mapping.

# **Experience**

O 2023 - 2025

Auxano Lighting

### **Freelance lighting Designer**

- Design and program
- Assist the team with best rigging technique as to maximize time
- Map and program all Led pixel with madrix5
- Train a lighting personnel for the club.

#### 2023 - 2025

ARENZE Lighting

#### Sale technician virtual assistant

- help customers who buy equipment from the company, if they have difficulty with the fixtures.
- I help the company train persons interested in lighting design.

### 2019 - 2023

Oracle Experience

### **Equipment Maintenance Technician**

- Repair all bad lighting fixtures, making sure they're ready for next event
- Lead team to events, rig and program and get set to run the show.
- Video few moments and edit to be shared as Reel. Double tested due to my rich video editing knowledge and expertise.

### 2010 - 2018

**Petoskey Production** 

### **Trainee**

- Worked as a young intern with passion
- Helped with rigging.
- Learned how to use the DMX512 controller

# Reference

Available upon request