

Contact

Phone

+234 8177298636

Email

ibromatic11@gmail.com

Address

Bintu-kuranga Street, Asa-dam, Ilorin

Education

2021 **B.sc Physics.** University

Expertise

- Writing
- Mentoring
- Teaching
- Matlab
- Vmix

Language

English

Garuba Ibrahim Ayobami

Broadcast Engineer

Broadcast Engineer focused on applying sound engineering principles using both traditional and innovative methods.

Always eager to contribute to team success through hard work, attention to detail and excellent organizational skills. Motivated to learn, grow and excel in industry. Over time, I have honed my skills in the use of Microsoft Office, Analytical Thinking and Problem solving, Programming, Video Editing, Poetry, Writing, Radio and Television Broadcasting, Graphics design, Student leadership, Teamwork, and Installation. My skills thrive in an environment where I am allowed to leverage my skills, carry out tasks with minimal supervision and work with teams.

Experience

Q 2023 Till date

Skyla Nigeria Limited, Sobi Fm, Ilorin.

Broadcast Engineer

• Controlled engineering activities to maintain work standards, adhere to

timeliness and meet quality assurance targets.

- Repaired faculty studio equipment's.
- Ensure the control room and the studio is set up for Transmission.
- Ensure all equipment's are working fine and record daily logs.
- Participate in the repair of faulty equipment's and computer systems

o 2021 - 2022

Nigerian Television Authority (NTA) Ogbomoso

Broadcast Engineer

- Assist the Camera man for live transmission of programs.
- Supervised the Transmission Director to ensure smooth transmission.
- Participate in the Installation of 15KVA Solar panel for transmission.
- Design Station montgage, News montages, and different programs montages.
- Participate in Installation of New Digital studio and Transmitter equipment's.
- Design logos and fliers for Station Identity and programs.

0 2018 - 2019

Skyla Nigeria Limited, Sobi Fm, Ilorin.

Brodcast Engineer

- Applied mathematical skills and understanding of engineering principle to improve the available facilities
- Controlled engineering activities to maintain work standards, adhere to timeliness and meet quality assurance targets.
- Collaborated with on-site directors, operations manager and supervisors on engineering project .

Acheivements

2021

Presidential Honour of the Fort Awards of Excellence

Awarded by Leaders Fort Company

2021

Humanitarian of the year

Awarded by NAPS, Unilorin Chapter