AKINTOLA ABIODUN PRECIOUS Software Engineer

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EDUCATION

August 2017 - June 2021 Nigeria

B.Sc Computer Science 4.3/5.0 (Second class upper division)

Babcock University □

• Active member of the Babcock university computer club.

PROFESSIONAL EXPERIENCE

June 2020 – present Lagos, Nigeria

Full stack web developer

Crogam 🖸

- Developed a game tournament application using the mern stack with a partner.
- Developed a student management system.
- Developed a music ecosystem application with a team.

January 2020 -March 2020 Lagos, Nigeria

IT Administrator (Intern)

Ecobank Headquaters 12

• Monitored the failure and success rate of all Ecobank transactions in the country.

• Helped resolve issues that dealt with servers and lack of communication.

May 2018 - January 2020

Lagos, Nigeria

Software Engineer

Blyte tech

- Developed and used Java to implement flowchart for a protection algorithm
- Developed an examination helping system using Java
- Resolved complex technical questions and personally handled escalated concerns.
- Developing a wealth management application across all platforms.

SKILLS

Programming Languages

Python, Java, C/C++

Web Technologies

React JS(Next JS), Tailwind CSS, Node JS, Express, Jest,

mongoDB

CI/CD and Cloud Platforms

Heroku, Git, Gitflow, Github, Vercel, Netlify

Other Frameworks

React Native

PROJECTS

June 2021 - present

Next JS, Node JS, Express, MongoDB

Musco provides the user with an ecosystem of sections providing services and functionalities.

It includes:

- Five sections (user, music artist, videographers, record labels) interacting an providing services to one another.
- An inbuilt chat application that makes the ecosystem even closer.

August 2021 − SWMS 🖸

January 2022 School web management system

SMS is short for School web management system. This web application allows for the sharing of data, communication and interaction between teachers, students and the

administrator in a school setting.

June 2020 – March 2021 A Mood-Cognizant Music Recommender System (MCRS)

MCRS takes the user's image for emotion detection then recommends a song(based on a

genre) that suits the emotion.