

Felix Obianozie

B10 East Amber Estate, Abijo G.R.A, Ibeju-Lekki LGA, Lagos State.

+2347030578960 | felixobianozie@gmail.com

 <https://github.com/felixobianozie>

 <https://www.linkedin.com/in/felix-obianozie-03870122b/>

Summary

- A Fullstack Software Engineer with frontend specialization. Acquired hands on experience over years of exposure in all key areas of the software development lifecycle. Passion for automated solutions fuels his drive to break down problems into simpler chunks and solve them using the most efficient algorithms, the most intuitive frontend implementations, and the most reliable technologies. Very productive independently as well as in collaborative development settings. Open to challenging, inspiring, cutting edge projects.

Education

- **University of Uyo** 2017
Computer Science
- **Holberton School** 2021
Software Engineering

Skills

- Core Programming Languages: HTML, CSS, JavaScript, Nodejs, Python
- Core Frameworks: React, Nextjs Django, Express
- Database: MySQL, Mongo DB, Oracle SQL
- Dev. & Prod. Tools: Git/GitHub, Docker, Oracle VM Virtual Box, AWS/Digital Ocean, Datadog, Nginx, Unicorn.
- Dev. Environments: Linux, Mac, Windows
- Excellent Communication Skills
- Excellent Collaboration & Agile Development Skills
- Capacity to balance code delivery speed with efficiency, delivering modules that meet industry standards.

Experience

- **Freelance** Jan 2023 - Present
Freelance
 - Front End Development
 - Backend Development
 - Flutter Development
 - General IT Support & Consultancy
- **African Folder Media Ltd** 2022 - Present
Lead Software Engineer & Management Personnel
 - Frontend Designs and Development
 - Backend modelling and database administration
 - Ensuring optimum performance & Innovation in contents and all software tools
- **Divitech LTD** 2020 - 2022
Backend Engineer & Product Manager
 - Data model & product architecture designs
 - Designs, development, documentation of APIs & Microservices
 - Automated test development & implementation
 - MySQL & MongoDB Database Administration
 - DevOps: deployment & monitoring of services (Digital Ocean + AWS)

- **Lutheran Church Nigeria HQ** 2018 - 2020
IT Support
 - WordPress development, deployment & maintenance
 - Development & Deployment of Custom Software Applications (Web & Desktop)
- **IBBIL ICT Limited** 2016 - 2018
IT Support Staff
 - Front End Development
 - Custom Command Line Programs
 - Mentored Interns on Relational Database Management Systems & IT Fundamentals

Projects

- **Websites**
Development & deployment of:
 - <https://lutheranhighschool.ng>
 - African Folder Official Website & Blog @ <https://africanfolder.com>
 - Lutheran Church Nigeria Official Website @ <https://lutheranchurchnigeria.org.ng>
 - IBBIL Official Website @ <https://ibbilcomputers.com>
- **Web Applications**
 - **LHS AI powered School Management Application:** Designed and developed the front end along with the backend API of the LHS school management app. Currently working on the mobile app using flutter.
 - **Storehouse API:** Backend API for the user service and inventory service of the store house application. A premium, African oriented, SME app for inventory management.
 - **FarmPally:** A premium farm management tool designed for & deployed within the local network of Manny Farms, Delta State.
 - **PoultryPally:** A poultry digital assistant fully featured for poultry livestock management by the everyday small and medium scale farmers. It's an open source, minimalistic prototype of FarmPally. --> <https://github.com/felixobianozie/PoultryPally.git>
 - **Airbnb Clone:** A minimalistic prototype of AirBnB. It was a proof of knowledge project. --> <https://github.com/felixobianozie/AirBnB Clone v3.git>
- **Desktop Application**
 - Career Choice Digital Assistant based on Analytical Hierarchy Processing theory: App for career choice support in partial fulfillment of the requirements for BSc. Computer Science University of Uyo.
- **Linux Command Line Programs**
 - **Simple Shell:** A variant of the bash shell program. --> <https://github.com/felixobianozie/fshell.git>
 - **Printf:** My awesome replica of the C library printf function. --> <https://github.com/felixobianozie/printf.git>
 - **Monty Byte Code Reader:** A byte code reader built on the stack data structure. --> <https://github.com/felixobianozie/monty.git>

Reference

- Excellent references available upon request -