# IGBINOVIA EFOSA DAVID

## CONTACT

+2347087430770

efonovia@gmail.com

github.com/Efonovia

linkedin.com/in/efosaigbinovia-bh79779248

# SKILLS

Flutter

Java

\*\*\*\* JavaScript \*\*\*\* HTML/CSS React \*\*\* \*\*\* Node \*\*\* Python \*\*\* **Express** \*\*\*\* MongoDB \*\*\* Diango \*\*\*

\*\*

## **EDUCATION**

Software Engineering(4.4 GPA in major)

OCTOBER 2020 - PRESENT

Nile University of Nigeria, Abuja

## **EMPLOYMENT**

Junior engineer, intern Palmview technologies JUL 2022 - SEP 2022

Junior engineer, intern Galaxy Backbone Limited JUL 2023 - SEP 2023

# PERSONAL PROJECTS

## NASA ROCKET LAUNCH MANAGEMENT SYSTEM

## An application for managing all rocket launches managed by NASA

A full-stack web application that allows someone to view all of NASA's rocket missions to space. A user can view all past and future missions including their mission status and its destination in space. It also allows a user to schedule a hypothetical rocket mission to real-life planets. I built it with the MERN stack.

# AN INTERACTIVE COMMENT SECTION

## An interactive comment section for social media applications

An interactive comment section built with react, where users can comment on a post and people can reply to those comments. Users can also upvote and downvote comments. The ultimate goal of this project is to make it a reusable feature that can be integrated into any application that requires a comment section of its own.

## STUDYBUG

## A study collaboration app for students

A full-stack application that allows students to collaborate with each other on school work with tools such as note-taking, flashcards, quizzes, and stats to track their progress. I built it using The MERN (MongoDB. express, react, and node) stack

## A MOVIE AND TV SERIES REVIEW APP

# A full-stack application for reviewing movies and TV shows

A web application that allows users to view details about any movie and TV show, write out reviews, and have discussions about those movies with other fans. I also built this with the MERN stack

## UNO!

## The classic game, UNO! but with a twist (A.K.A. WHOT In Nigeria)

A version of the game UNO! but with some different rule changes and different type of cards used instead. I built it with just vanilla javascript.