

## Contact

Phone

+234-901-557-3136

**Email** 

brilliantmakanju5@gmail.com

**Address** 

Nigeria, Osun State

**Twitter** 

https://twitter.com/Jolex\_Dev

LinkedIn

https://linkedin.com/in/brilliantmakanju

**Github** 

https://github.com/brilliantmakanju

**Portfolio** 

https://jolex-portfolio.vercel.app/

# **Expertise**

- Python
- Javascript
- Django
- React
- Next.js
- Restful API

## **Education**

- Federal University Oye Ekiti
  2021 Present
- Senior High School
  2018 2021
- Junior High School
  2015 2018

## Language

#### **English**

# Makanju Brilliant

## Full Stack Developer

As a passionate and dedicated full stack web developer, I'm Jolex, also known as Brilliant Makanju. With three years of experience, I specialize in Django, React, Next.js, MySQL, SQLite, Git, Python, and JavaScript (with some exposure to TypeScript). I continuously expand my knowledge and stay updated with the latest industry trends. I have a strong problem-solving mindset and conduct research to enhance my skills. Feel free to reach out to me via email at brilliantmakanju5@gmail.com.

# **Projects**

### **Twitter Clone**

Tech Stack: Django-RestFramework, Next-Auth, Nextjs, Tailwindcss and MySql

My Twitter Clone is a full-stack web application built using Django, Next.js, NextAuth, Tailwind CSS, Vercel, Railway, and MySQL. It offers users a familiar Twitter-like experience by allowing them to create an account, post tweets, follow other users, and engage with content through liking and retweeting tweets. The application's sleek design and responsive layout enhance user interaction, while the robust backend infrastructure ensures seamless performance.

Github Repo: https://github.com/brilliantmakanju/twitterFrontend

Demo: https://twitter-frontend-clone.vercel.app

## **Blogging Website**

Tech Stack: Nextis and Tailwindcss

My Static Blog Website is a sleek and minimalist web application built using React and Tailwind CSS. While it focuses solely on the frontend aspect, it showcases a beautifully designed static blog. The website features a single post that demonstrates the layout and styling possibilities. Users can navigate through the post, read the content, and experience the seamless user interface. Although it doesn't include posting or authentication functionality, this Static Blog Website serves as a testament to my frontend development skills and design sensibilities.

Github Repo: https://github.com/brilliantmakanju/next-blog

Demo: https://code-craftsmen.netlify.app

#### **Educational Website Landing Page**

Tech Stack: Nextjs, Framer-Motion and Tailwindcss

My Educational Website Landing Page is a captivating and informative web application developed using Next.js and Tailwind CSS. The landing page is designed to engage visitors with a visually appealing layout and incorporates scroll-on-view animations to create an interactive experience. As users navigate the page, content and graphics come to life, providing a seamless and engaging browsing experience. The website offers a glimpse into the educational resources and services available, inspiring visitors to explore further. With its modern design and attention-grabbing animations, this landing page showcases my expertise in front-end development and UI/UX design.

Github Repo: https://github.com/brilliantmakanju/El-Project

Demo: https://scholarsprint.netlify.app