**Akinola Victor**

**Fullstack web developer**

Email**:** **timivictor565@gmail.com** || Portfolio: [[**https://beamish-lollipop-c9fab0.netlify.app/**](https://beamish-lollipop-c9fab0.netlify.app/)]

Phone: 08108371555 || LinkedIn: [[**https://www.linkedin.com/in/victor-akinola-27a33b320**](https://www.linkedin.com/in/victor-akinola-27a33b320/)]

**Summary**

Full-Stack Web Developer with a strong passion solving real-world problems through clean, scalable code. Over a year of experience in building responsive applications using React, Django, and REST APIs. I have a collaborative team spirit and sharp problem-solving skills. Looking to join a forward thinking team to build innovative, impactful products

**Technical Skills**

**Frontend**

* Languages: HTML5, CSS, JavaScript
* Frameworks: Reactjs, BootStrap 5, Tailwind CSS
* Others: Redux, Git and Github, Netlify

**Backend**

* Languages: python
* Frameworks: Django, Django REST Framework
* Others: REST APIs, Render, PostgreSQL, Postman

**Soft Skills**

* Logical Thinking
* Problem Solving
* Time Management
* Strong communication and interpersonal skills
* Team Work

**Experience**

Torilo Academy December 2023 - March 2024

Web developer Training

* Participated in code reviews, debugging, and agile team planning
* Developed a strong understanding of web app principles and methodologies.
* Gained practical experience in building web-apps.
* Collaborated with fellow students on group web development project

**Education & Certifications**

**Education**

College: FGCL, Lagos September 2014 - July 2020

Undergraduate, Lagos State University October 2023 - till date

**Web Developer Certification**  View Certificate

Torilo Academy November 2024

**Projects**

* **GetChange**
	+ **Aim**: To implement a robust and maintainable data flow architecture within the "GetChange" React application utilizing Redux for centralized state management and predictable data handling.
	+ **Project Link** : [**https://victorboyapi.netlify.app/products**](https://victorboyapi.netlify.app/products)
	+ **GitHub Repo:** [**https://github.com/Alphaboy20023/Api-mainTask**](https://github.com/Alphaboy20023/Api-mainTask)

* **Fintech App:**
	+ **Aim:** To build a secure and efficient **backend** system for financial operations. This project aims to deliver robust functionalities for payment processing, ensuring secure transactions and reliable data handling. A core objective includes implementing comprehensive user authentication and detailed transaction tracking to provide a trustworthy and transparent financial application foundation
	+ **GitHub Repo:** [**https://github.com/Alphaboy20023/Fintech**](https://github.com/Alphaboy20023/Fintech)
* **School Inventory & Management System:**
	+ **Aim:** To develop a robust and intuitive **backend** system capable of

centralizing critical school operations. This project aims to

streamline administrative tasks by providing comprehensive

functionalities for student admission management, digital ID

Card generation, efficient online examination handling, and

a secure school fees payment system with automated receipt

generation. The core objective is to enhance organizational

efficiency and improve user experience for students,

teachers/lecturers, and administrator, With the system being deployed on Render.

* + **GitHub Repo:** [**https://github.com/Alphaboy20023/School\_app**](https://github.com/Alphaboy20023/School_app)
* **Kleistic:**
	+ **Aim:** To build a Responsive E-commerce application that uses React, Redux For Front-End and Django RestFrameWork for user authentication. The app includes dynamic routing with react-router-dom and features pages for product listing, product detail, cart, wishlist, and user authentication.
	+ **Project Link:** [**https://kleistic.netlify.app/**](https://kleistic.netlify.app/)
	+ **GitHub Repo:** [**https://github.com/Alphaboy20023/Kleistic**](https://github.com/Alphaboy20023/Kleistic)