

KENECHUKWU TIMOTHY IYIDA

Full-Stack Django Developer | Python | JavaScript | Web Applications
timothykenechukwuiyida@protonmail.com | +234 8108014286 | Enugu, Nigeria

PROFILE SUMMARY

Economics graduate and self-taught full-stack web developer with hands-on experience building complete web applications using Django, Python, HTML, CSS, and JavaScript. Currently contracted at TanaTech Labs while freelancing and building JoberTrust, a reputation and verification platform designed to help people evaluate service professionals through review, verification, and public trust profiles. Interested in trust systems, reputation infrastructure, digital market places, and SaaS products.

TECHNICAL SKILLS

Languages & Frameworks: Python, Django, Django REST Framework, JavaScript, HTML & CSS

Currently Learning: Advanced system design, scalable architectures.

Backend: Database modelling & migrations, authentication & authorization, server-side logic, API integration

Tools: Git & GitHub, VS Code, Basic Linux commands

WORK EXPERIENCE

Full-Stack Web Developer (Contract) — *TanaTech Labs*

2024 – Present

Enugu, Nigeria | Contracted & Freelance

- Built and maintained full-stack web applications using Django's server-side rendering, combining Python backend logic with HTML, CSS, and JavaScript frontend templates.
- Designed and implemented database models, views, authentication systems, and API integrations for internal and client-facing projects.
- Developed and delivered client websites across logistics, e-commerce, and hospitality sectors — live projects include [veloxbay.com](#) (China-Nigeria freight platform), [zubafia.com](#) (Nigerian e-commerce), and [socialmenu.uk](#) (UK restaurant website).
- Collaborated with team members on debugging, testing, and optimising application performance.
- Maintained version control and team collaboration workflows using Git and GitHub.
- Work as a freelance developer on independent client projects alongside contracted engagements.

PROJECTS

Jobertrust — Founder & Lead Developer | In Development

[jobertrust.com](#)

- Building a professional reputation and verification platform that helps users evaluate service professionals before hiring.
- Designed a professional-first data model allowing public profiles to exist before professionals register, solving marketplace cold-start challenges.
- Implemented architecture for reviews, verification workflows, profile claiming, trustscoring, and professional reputation management.
- Developed using Django, PostgreSQL, Full-Text Search, Trigram Similarity, and modern web technologies.
- Responsible for product strategy, system architecture, backend development, database design, and deployment.
- Designed a dynamic trust scoring system based on reviews, verification status, profile completeness and reputation indicators.

Veloxbay — Django Web Application | TanaTech Labs Client Project

veloxbay.com

- Full-stack logistics platform for a China-to-Nigeria freight company, featuring shipment tracking, user registration and login, instant quotation system, and multi-page service presentation.
- Built using Django with HTML, CSS, and JavaScript; handled backend logic, user authentication, and frontend templating.

Zubafia — Django Web Application | TanaTech Labs Client Project

zubafia.com (domain currently inactive)

- E-commerce website for a Nigerian-based retail client, featuring product listings, category navigation, and a customer-facing storefront.
- Contributed to frontend development and templating using HTML, CSS, and JavaScript within the Django framework.

SocialMenu — Django Web Application | TanaTech Labs Client Project

socialmenu.uk (domain currently inactive)

- Restaurant website for a UK-based client, featuring menu display, restaurant information, and a clean, mobile-friendly user interface.
- Contributed to frontend development and page layout using HTML, CSS, and JavaScript.

Go To Website — Django Web Application | Personal Project

github.com/kenechukwutimothy/go_to_website

- Website builder for small business owners allowing non-technical users to manage and update page content through a clean admin interface.
- Implemented full CRUD operations and designed Django models, views, and templates for dynamic content.

Bank Project — Django Banking Application | Personal Project

github.com/kenechukwutimothy/Bank_Project

- Backend-driven banking application simulating core financial operations including account creation, transfers, balance updates, and payment requests.
- Designed secure Django models to store user accounts and transaction records; built views and logic for deposits, withdrawals, and internal transfers.

EDUCATION

B.Sc. Economics — *Enugu State University of Science and Technology (ESUT)* 2021 / 2022

Second Class Honours (Lower Division) | Medium of instruction: English

CERTIFICATIONS

Certificate of Accomplishment — Web Development with Python (Aptech Computer Education, Lagos | May 2025)

- Practical training in Python programming and Django web development; completed hands-on projects and assessments with Credit grade.

English Proficiency Certificate (Enugu State University of Science and Technology)

- Official confirmation that entire degree programme was taught and assessed in English.

STRENGTHS & INTERESTS

Strong problem-solving ability, fast learner, detail-oriented, backend engineering, business technology, scalable system design, data-driven applications, software architecture.