

AGADA ANTHONY ALEX

Address: Behind Celestial Church of Christ Kamo Road Lambata, Kwali FCT Abuja, Nigeria

Email: anthonyagada2000@gmail.com

Phone: +234 (0) 7039018318

Github: <https://github.com/Tonylex18>

PROFESSIONAL SUMMARY

A dedicated software developer with a strong foundation in building modern web applications across both frontend and backend. I enjoy turning ideas into working products by writing clean, efficient code and solving real-word problems through technology. I'm comfortable working independently or as part of a team, adapting quickly to new tools and requirements. With a strong sense of ownership and continuous learning, I focus on building reliable, user-friendly applications that add real value.

EDUCATION

FEDERAL UNIVERSITY OF TECHNOLOGY, MINNA, NIGERIA.

B. TECH COMPUTER SCIENCE. | 2025

EXPERIENCE

Frontend Web Developer & Tutor

MISTECH

October 2021 – August 2025

PROJECTS:

Traful – Peer to Peer Intercity Transportation & Package Delivery Platform

Technologies: Next.js, Typescript, Tailwind CSS, Git, Github

<https://trafull.vercel.app/>

Key Contributions:

- Converted high-fidelity figma designs into a fully responsive, functional web application, ensuring close visual and behavioral alignment with original design system.
- Built and structured reusable React components to support scalability and consistent UI behavior across the platform.
- Ensure responsive layouts across desktop, tablet, and mobile devices using modern CSS and utility-first styling
- Focused on clean, readable, and maintainable code, following frontend best practices and component-based architecture.
- Managed version control using Git and Github, maintaining organized commits and project structure.

Trust Pay – A full-stack fintech web application for digital banking, virtual cards, and secure money transfer.

Technologies: Node.js, Typescript, Express.js, PostgreSQL, Prisma ORM, React, Vite, Docker, Render, Resend (Email), JWT, Zod

<https://www.trustpay-bank.com>

Key Contributions:

- Implemented JWT authentication, KYC flows, and role-based access control using Node.js, Typescript, and Prisma
- Built email OTP verification for login, signup, and card activation using Resend
- Added PIN-based authorization for internal and external fund transfers
- Integrated virtual card issuance, activation, and status tracking
- Deployed backend and frontend using Docker and Render, with PostgreSQL in production.

FITCLUB – Fitness landing page

Technologies: React.js, styled-components, Framer Motion, EmailJS, React Scroll, CSS3, Git and GitHub

<https://gym-react-app-seven.vercel.app/>

Key Contributions:

- Developed a responsive gym fitness landing page using React with smooth scrolling and animated UI interactions.
- Implemented component-based architecture and styled-components for maintainable frontend structure
- Integrated EmailJS for fronted-only contact us form functionality
- Deployed the application using vercel.

SKILLS

- HTML5
- CSS
- Javascript
- Node.js
- REST API Integration
- Version Control (GIT and GITHUB)
- Figma
- Agile Methodologies
- Problem Solving
- Critical Thinking
- Time Management
- Communication Skill
- Team Collaboration