

MGBEBU ANTHONY

Ebonyi State, Nigeria | Email: dev007@gmail.com | Phone: +2348157732519

Portfolio: dev-t-pfl.vercel.app | GitHub: github.com/TonyTech-GIT

PROFESSIONAL SUMMARY

Highly skilled Frontend Developer with 5+ years of experience building dynamic, high-performance web applications using React.js, Next.js, and Tailwind CSS. Adept at crafting responsive, user-friendly interfaces and optimizing website performance for seamless user experiences. Strong background in freelance and remote work, demonstrating adaptability, problem-solving, and collaboration skills. Passionate about delivering scalable and efficient web solutions.

TECHNICAL SKILLS

Frontend: React.js, React Native, Next.js, JavaScript (ES6+), Tailwind CSS, HTML5,

CSS3 Backend: Node.js, Express.js, MongoDB

Version Control & Tools: Git, GitHub,

UI/UX: Figma, Canva

Soft Skills: Problem-solving, Communication, Analytical Thinking, Attention to Detail

WORK EXPERIENCE

Frontend Developer | Apnadevs (Remote) | March 2025 – Present

- Led frontend development for Adevss, a company website built with React.js & Next.js, optimizing performance by 30% through code-splitting and lazy loading.
- Engineered responsive UI components with CSS3, Tailwind, and Framer Motion, ensuring cross-browser compatibility and mobile-first design.
- Improved SEO rankings by 25% by implementing semantic HTML, dynamic meta tags, and optimized images, boosting organic traffic.
- Collaborated with UX designers & backend teams in an Agile (Scrum) environment, reducing feature deployment time by 20%.

Freelance Frontend Developer | Self-Employed | 2023 – Present

- Developed Colossus, a multi-page freelance project with complex animations (GSAP) and state management (Redux Toolkit), enhancing UX and earning 100% client satisfaction.
- Built an E-commerce Product Feature (Frontend Mentor Challenge) using React, Context API, and custom hooks, delivering pixel-perfect UI within 2 weeks.
- Designed & deployed Tech for the People, a Next.js landing page with 95+ Lighthouse score, improving load speed by 40% via SSR and image optimization.
- Created an Attendance Tracker (React, Firebase) reducing manual tracking time by 50% for small businesses.

KEY PROJECTS

- Tech for the People: next-js-demo1-practice.vercel.app
- E-commerce Product Feature: e-commerce-product-psi-five.vercel.app
- Colossus: freelanceprojectone.netlify.app
- Attendance Tracker: <https://attendance-tracker-project.netlify.app/>

EDUCATION

Bachelor of Science in Computer Science

Michael Okpara University of Agriculture, Nigeria | Graduated: 2023

Hope High British International School, Nigeria | Graduated: 2018

CERTIFICATIONS

HTML, CSS, JavaScript Certification - SoloLearn

INTERESTS

Technology | Web Development | UI/UX Design | Soccer | Neuroscience | Documentaries | Trading | Music