

# Gabriel Adeniran

**Phone No:** (+234)9076416522, (+234)9021721885

**E-mail:** [damilaregabz12@gmail.com](mailto:damilaregabz12@gmail.com)

**GitHub Profile:** <https://github.com/DamicodeX>

[Portfolio](#)

## ABOUT

Accomplished Frontend Engineer with a solid background in software development, focusing on optimizing user interfaces to ensure smooth performance across various devices and browsers. Proficient in translating complex technical concepts into clear, well-organized documentation and resources for developers. Detail oriented with strong communication skills, enabling effective collaboration within teams.

## SKILLS AND COMPETENCES

- **Personal Strengths:** Strong problem-solving skills, Attention to detail, Excellent communication, Organization skills, Time Management
- **Languages:** HTML5, CSS3, JavaScript (ES6+), TypeScript
- **Frameworks & Libraries:** React.js, Next.js
- **State Management:** Redux, Context API
- **UI & Styling:** Tailwind CSS, Bootstrap, Material UI, Styled Components
- **Version Control:** Git, GitHub
- **Build Tools & Package Managers:** Webpack, Vite, NPM
- **Server-side:** Netlify, Vercel

## WORK EXPERIENCE

### SYNOLOOP SOLUTIONS

May 2025– Present (Volunteer)

**Position Held:** Frontend Engineer

#### My Achievements:

- Collaborated with the development team to build and refine **Responsive User Interfaces** using React and Tailwind CSS.
- Helped implement dynamic component and streamline **UI workflows**, improving overall usability and performance.
- Participated in code reviews and agile sprints, contributing to faster feature delivery and improved design consistency.

## **LASG Ministry of Science, Innovation & Technology**

**November 2024 – Present (Contract)**

**Position Held:** Frontend Engineer

### **My Achievements:**

- Single-handedly developed a [Booking Appointment](#) application to streamline staff scheduling, reducing manual efforts and minimizing booking conflicts
- Designed and implemented the user interface using React.js, Next.js, TypeScript *and* Tailwind CSS resulting in a **40%** improvement in booking efficiency.
- Integrated real-time appointment tracking and automated **SMS notifications**, which reduced scheduling conflicts by **80%**.
- Reduced overall appointment scheduling time through performance tuning and efficient data handling.
- Achieved a user satisfaction rating during pilot testing, with staff praising the streamlined workflow and ease of use.

## **YABATECH STAFF TASK TRACKER**

**March 2024 – September 2024 (Contract)**

**Position Held:** Frontend Developer

### **My Achievements:**

- Provided technical guidance and oversight, ensuring the application met performance and usability standards.
- Contributed to the design and development of core functionalities, enabling **seamless task scheduling** and **assignment**.
- Improved **task tracking efficiency**, leading to better accountability and productivity within various departments.

## **UPWORK**

**April 2022- September 2024**

**Position Held:** Freelance Frontend Developer

### **My Achievements:**

- Created a dynamic [Food Delivery App](#) with an intuitive UI, improving order efficiency and customer experience.
- Developed a fully responsive [College Website](#) using React.js, significantly enhancing **student engagement** and **interaction**.

- Designed and built a [Nike-Inspired E-commerce Landing Page](#) for a client, leading to a **30%** increase in **user engagement** and **conversions**.
- Developed a [Gamified Quiz Web App](#) for **Learnly** that presents questions from various subjects, courses, and topics which grants users the access to **tap each card to reveal** the correct answer, **making learning interactive** and **engaging**.
- Managed multiple projects independently, **meeting deadlines** and **client expectations**.

## EDUCATION & QUALIFICATION

Yaba College of Technology

Yaba, Lagos

National Diploma holder in Computer Science

**March 2024**

Cumulative GPA: **3.42/4.0**; Dean's List **2022-2024**

Relevant Coursework: Data Analysis, Software Engineering, Data Algorithm.