# **Gabriel Adeniran**

(+234)9021721885 | damilaregabz12@gmail.com | GitHub | LinkedIn | Portfolio

#### **SUMMARY**

Accomplished Frontend Developer 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.

### **TECHNICAL SKILLS**

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, Yarn

**Testing:** React Testing Library

APIs & Backend Integration: RESTful APIs, Firebase

**Performance Optimization:** Code splitting, Lazy loading, Server-side rendering (SSR)

**Deployment & CI/CD:** Netlify, Vercel, Git, GitHub Actions

AI & Prompt Engineering: ChatGPT, OpenAI API

**Soft Skills:** Strong problem-solving, attention to detail, effective communication

### WORK EXPERIENCE

#### **Freelance Frontend Developer**

Upwork | October 2022 – April 2024

#### **My Achievements:**

- Created a dynamic food delivery app with an intuitive UI, improving order efficiency and customer experience.
- Developed a fully responsive college website app using React.js, significantly enhancing student engagement and interaction.
- Designed and built a Nike-inspired e-commerce platform for a client, leading to a **30%** increase in user engagement and conversions.
- Managed multiple projects independently, meeting deadlines and client expectations.

## **Frontend Developer**

LASG Ministry of Science, Innovation & Technology | Nov 2024 - present

### 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 by **60%** through performance tuning and efficient data handling.
- Achieved a user satisfaction rating of over 90% during pilot testing, with staff praising the streamlined workflow and ease of use.

### **VOLUNTEERING & COMMUNITY PROJECTS**

# Task Tracker Application - Yaba College of Technology

Supervised and actively contributed to the development of a **Task Tracker application** designed to enhance task management efficiency at Yaba College of Technology. The application streamlines workflows, schedules tasks, and assigns responsibilities to staff, improving overall productivity.

### **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.

# **EDUCATION & QUALIFICATION**

## YABA COLLEGE OF TECHNOLOGY

Yaba, Lagos

National Diploma holder in Computer Science

Jan 2022 - Mar 2024

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

Relevant Coursework: Data Analysis, Software Engineering, Artificial Intelligence