KWAGHUTER GBAORUN

+234 704 094 4615 > Lagos, Nigeria

raphaelgbaorun@gmail.com • LinkedIn • GitHub

EDUCATION

B.Sc. Computer Science, Covenant University

Expected 2026

Key Courses: Algorithms and Data Structure, Object Oriented Programming, Operating

Systems, Database Management Systems, Management Information Systems

TECHNICAL SKILLS

Frontend: React, TypeScript, JavaScript, Next.js, Next Auth, Tailwind CSS, ShadcnUI,

HTML, CSS,

Backend: Node.js (Beginner), Express.js (Beginner)

Databases: PostgreSQL (Beginner), MongoDB (Beginner), Firebase, Airtable

Tools & Design: Git/GitHub, GSAP, Figma

WORK EXPERIENCE

Fullstack Engineer

Popout Tickets

January 2025 – April 2025 Lagos, Nigeria

Built a full-featured event ticketing platform using Next. js and Firebase, enabling users to create, manage, and book events.

- Implemented QR code generation and scanning for efficient event check-ins and secure ticket validation.
- Integrated real-time database and authentication with Firebase for seamless user experience and admin control.
- Developed responsive UI components for event discovery, ticket purchase, and booking workflows.

Frontend Engineer

New and Brisk Culinary

December 2023 – January 2024 Abuja, Nigeria

- Designed and developed the company website using ReactJS and JavaScript.
- Implemented SEO strategies utilizing React Helmet to enhance website visibility.
- Integrated the contact form with the client's company email system using email.js.

Frontend Engineer

August 2023 – September 2023

O.C Hexagon Nigeria Limited

Lagos, Nigeria

- Executed frontend development for the website, leveraging Next.js and JavaScript to deliver a seamless user experience.
- Utilized Firebase Firestore to streamline data management, facilitating efficient data retrieval and storage, seamlessly integrated with the administrative panel.

PROJECTS

CU Grub: A food ordering platform aimed at reducing cafeteria lines at Covenant University.

Live Demo

- Designed a seamless user interface for order placement, item grouping, and total cost calculation.
- Integrated Airtable for real-time order management, improving vendor and customer interactions.
- Reduced cafeteria wait times through optimized pre-ordering functionality.

CompleteMe: A mini to-do list app for tracking daily tasks and boosting productivity.

Live Demo

- Designed and developed an intuitive app to track tasks, display completion percentages, and provide motivational stats.
- Implemented Firestore to organize task data by date and user, enabling dynamic progress tracking.
- Integrated Clerk for secure authentication and personalized user dashboards.
- Delivered a gamified experience to enhance user engagement and efficiency in task management.

Drippin: An e-commerce platform for a summer clothing brand.

Live Demo

- Developed a seamless shopping experience with product listing pages, shopping cart, and checkout functionality using Next.js and TypeScript.
- Integrated Paystack API for secure payment processing.
- Designed a mobile-responsive layout and optimized page performance to maximize user satisfaction and conversion rates.