

OKECHUKWU, Ekene Godwin

Lagos State, Nigeria

Kenesongodwin@gmail.com

+234 815 821 2395, 07071662012

PROFILE

I am Godwin, a frontend developer. Skilled in React.js, JavaScript, HTML, CSS, and Nextjs. Passionate about creating seamless user experiences and writing clean and efficient code.. I pay attention to small details, and enjoy technical problems. I like learning new technologies and always aim to improve my skills.

CAREER HISTORY

Jan.2024– Current

NEXT GEN DIGITAL TECHNOLOGY

Lagos, Frontend developer

Responsibilities

Handled the frontend tasks of various projects.

Attended daily standup meetings and sprint reviews to give update on assigned tasks.

Project: LYNSPEED

LYNSPEED is a comprehensive platform designed to help students excel in the Joint Admissions and Matriculation Board (JAMB) examinations through a variety of innovative features.

Core Features Summary

- **Extensive Question Bank:** Access to a wide range of subject-based past and practice questions to aid exam preparation.
 - **Subject Selection:** Allows students to choose four core subjects aligned with their intended course of study.
 - **Simulated Questions:** Mimics the real JAMB exam with 180 questions and a 120-minute time limit.
 - **Realistic Practice:** Prepares students for actual exam conditions by simulating time pressure and question formats.
 - **Results Tracking:** Provides subject-specific scores to highlight strengths and areas for improvement.
 - **Corrections & Recommendations:** Offers detailed explanations for wrong answers and suggests targeted topics for further study.
 - **Achievement Milestones:** Motivational progress tracking to encourage consistent practice and goal achievement.
-

Responsibilities

- ✓ Implemented intuitive and secure user registration and login interfaces.
- ✓ Developed the exam environment simulating real JAMB conditions (180 questions in 120 minutes), ensuring responsiveness and reliability.
- ✓ Enabled realistic practice sessions with subject-based question sets.
- ✓ Built dynamic interfaces for selecting subjects and accessing an extensive, categorized question bank.
- ✓ Designed the UI for real-time result tracking, showing scores by subject.
- ✓ Displayed correction feedback with recommendations for improved learning.

- ✓ Developed achievement milestone features to visually track user progress and encourage consistency.
- ✓ Implemented smooth and secure payment flow for accessing premium features/tests.
- ✓ Designed and built a responsive admin interface to monitor users, results, and overall platform activity.
- ✓ Created a visually engaging, responsive landing page to highlight platform benefits and encourage user signups.

Project: LYNOTECH

Responsibilities

- ✓ Designed and developed a responsive landing page to represent a digital solutions company, emphasizing their core values, services, and team structure.
- ✓ Translated client goals into clean, modern UI using React and Tailwind CSS, highlighting offerings like mobile app development, client-centric service, and team expertise.
- ✓ Ensured an intuitive layout and engaging design to enhance brand credibility and user engagement.

Project: DRYKLIN

DRYKLIN is a comprehensive dry cleaning management platform that allows users to register as customers, service partners, or delivery agents. I built the admin dashboard, enabling administrators to monitor platform-wide activities, manage users, and oversee deliveries and service operations.

Responsibilities

- ✓ Developed a responsive and user-friendly admin dashboard using modern frontend technologies.
- ✓ Implemented features to track real-time metrics such as total deliveries, registered users, and account statuses.
- ✓ Built administrative tools to suspend or reactivate user accounts.
- ✓ Integrated dynamic views for managing customers, service partners, and delivery agents.
- ✓ Ensured secure and scalable code for seamless administrative control over the platform.
- ✓ Created comprehensive visual dashboards using graphs and charts to display platform performance data and trends.

Project: MIALA

MIALA is a delivery management platform where users can register as riders or agents to deliver products to customers. I developed the admin dashboard that provides full operational control, from managing rider activities to overseeing deliveries and payments.

Responsibilities

- ✓ Designed and built a responsive admin dashboard for real-time management of riders, agents, and deliveries.
- ✓ Enabled admin functionality to assign deliveries to riders and initiate payments upon successful delivery.
- ✓ Implemented features for approving new rider signups and deactivating or deleting accounts when necessary.
- ✓ Built delivery and product overview sections with detailed listings.

- ✓ Developed robust search and filter tools, including filtering riders by state and ID.
- ✓ Integrated data visualization components (charts and graphs) for performance tracking and delivery analytics.
- ✓ Ensured usability, security, and scalability across the dashboard's key operations.

Project: NXG JOB HUB

A Job hub website where users can register as talent or employers and apply or post job depending on their registration type. The website offers advance search, filter and online payment features.

Responsibilities

- ✓ Boosted website performance and stability through planned maintenance and targeted troubleshooting.
- ✓ Participated in Agile development processes, including daily standups and sprint planning.
- ✓ Merged skills with designers to translate design concepts into functional and visually appealing web pages.
- ✓ Collaborated with back-end developers and other stakeholders to drive seamless integration of front-end and back-end components.
- ✓ Integrated APIs and third-party services to enhance functionality and data integration within web applications.
- ✓ User registration, user login, search features, and online payment implementation.
- ✓ Utilized HTML, CSS, and JavaScript to create interactive web elements.
- ✓ Designed and developed the platform for employers to post jobs and talents to apply.
- ✓ Built subscription payment functionality for premium services.
- ✓ Developed role-based dashboards for employers and talents with tailored features.
- ✓ Designed and optimized a visually appealing landing page to showcase key website information.
- ✓ Created an admin dashboard for overseeing and managing the website
- ✓ Implemented advanced job search and filtering features to enhance user experience

Project: PAYINA

A fintech web project which helps users to manage money anytime and anywhere. Has different banking features such as money transfers, bill payments and account management. Users can register a personal or business account with the business account having other features such as inventory and invoice management.

Responsibilities

- ✓ Collaborated in building a fintech web app with features like money transfers, bill payments (airtime, electricity), and account management.
- ✓ Implemented e-commerce functionalities for business users, including inventory management, customer invoicing, and payment tracking.
- ✓ Designed and developed separate registration and workflows for personal and business users.
- ✓ Implemented e-commerce functionalities for business users, including inventory management, customer invoicing, and payment tracking.
- ✓ Created seamless user interface for managing transactions and generating receipts with itemized details.

- ✓ Integrated APIs and third-party services to enhance functionality and data integration within web application.

NeemlePay

Mar. 2022 – Jan-2023

Ilorin, Kwara state. Front-End

Engineer

Job Description

- ✓ Building of the company website using HTML ,CSS and JavaScript.
- ✓ Develop, optimize, and maintain user-facing web applications using HTML, CSS, and JavaScript.
- ✓ Worked with developers to ensure the website's viability.
- ✓ Collaborated with designers, backend developers, and product teams to implement UI/UX designs.
- ✓ Writing of codes to structure the website's layout and enhance functionality.
- ✓ Integrated APIs and other backend services into frontend applications.
- ✓ Wrote clean, reusable, and efficient code following best practices.
- ✓ Provided technical support to clients.
- ✓ Optimized applications for maximum speed
- ✓ Ensured cross-browser compatibility and resolve any compatibility issues.
- ✓ Debugged and resolved frontend-related bugs and issues efficiently.
- ✓ Ensured high quality graphic standards and brand consistency.
- ✓ Utilized version control systems like Git for efficient code management and collaboration. ✓
- Stayed up-to-date on emerging technologies.

SKILLS AND COMPETENCES

- ✓ **Frontend:** React.js, Next.js, JavaScript (ES6+), TypeScript
- ✓ **UI/UX:** HTML5, CSS3, Tailwind CSS, Bootstrap
- ✓ **State Management:** Redux, Context API
- ✓ **Version Control:** Git, GitHub
- ✓ **Others:** REST APIs, GraphQL, Agile/Scrum

EDUCATIONAL QUALIFICATIONS

BEng Hons Dec. 2022

Metallurgical
Engineering
University of Ilorin, Ilorin,
Nigeria.

CERTIFICATIONS/TRAINING

- ✓ HTML & CSS - Certification Course for Beginners **Mar. 2022**
- ✓ The Complete HTML & CSS Course - From Novice To Professional **Jul. 2022**
- ✓ The Complete JavaScript Course 2023: From Zero to Expert! **Oct. 2022**

REFEREES

Ogbesanya Victor Oluwatomisin Database
Administrator
victorogbesanya@gmail.com
+2348057469044

