

BLESSING OGODOGU

Ojodu Berger, Ogun State || +2349093811222 || ogodogublessing1@gmail.com

CAREER OBJECTIVES

With over 3 years of hands-on experience in Frontend Engineering, I have developed and deployed modern web applications that are both seamless and scalable. My goal is to leverage my technical expertise and creativity in an environment that encourages innovation and nurtures professional development.

SKILLS

Software Development, Frontend Development, HTML5, CSS3, Bootstrap, JavaScript, Frontend Frameworks & Libraries (Vue.js, React.js, Vuex/Pinia, Vue Router), Figma, UI/UX, Canva, Git, GitHub, Netlify, Axios / Fetch API, Problem-solving & Debugging, Component-based architecture, State Management, Collaboration & Communication

PROFESSIONAL EXPERIENCE

1. Vnicom Solutions, Magboro Nigeria

Software Developer - August 2024 - Date

Tools and Technologies: React.js, Next.js, Vue.js, Pinia, Javascript, Github, Bitbucket, Jira

Projects:

CDAonline (Community Development Association Management Software)

I. UI/UX Implementation & Dashboard Development

- Developing responsive user interfaces from scratch for both admin and user dashboards using Vue.js, Pinia and Javascript.
- Translating UI/UX designs into interactive components, ensuring seamless user flows and intuitive navigation across roles (admins, property owners, tenants).

II. Core Features & Community Management

- Implementing registration workflows for admins, property owners, and tenants, enabling efficient onboarding and role assignment.
- Creating a comprehensive payment history feature, allowing users to view, track, and manage historical payments, approvals, and due dates in one unified dashboard.

III. Bug Fixes & API Integration

- Debugging and resolve critical frontend issues to improve stability and responsiveness across user journeys.

- Integrating API endpoints to support registrations, property management (add/ get/edit/delete), and payment workflows, ensuring smooth onboarding and efficient administrative operations.

Vnitpay (Voucher Payment & Expenditure Tracking Platform)

I. Frontend Architecture & Feature Development

- Contributing to the development of Vnitpay's frontend solutions, including dashboards, website, card app, and voucher interfaces using Vue.js, Nuxt, and Pinia.

- Crafting scalable components to support features like voucher issuance, expenditure tracking, loyalty programs, and fuel monitoring.

II. Payment & Voucher Ecosystem

- Enabling users to generate vouchers, such as fuel vouchers, student fees, or generic vouchers for merchants by mimicking cheque-like functionality.

- Designing frontend components to display real-time notifications on voucher processing status, aiding reconciliation and transparency.

- Enabling users to pay with vouchers across supported merchants, providing a secure and flexible payment method

III. Advanced Integrations & Tracking

- Integrating a fuel expenditure tracking system using OBD device data to monitor fuel usage and detect theft in real-time.

- Building loyalty program interfaces allowing businesses and individuals to issue vouchers as rewards supporting retention and engagement.

IV. Bug Resolution & Endpoint Integration

- Diagnosing and fixing frontend errors affecting critical functions like voucher issuance and notifications.

- Integrating with backend endpoints to retrieve and render real-time expenditure data, voucher statuses, and loyalty program stats, ensuring UX coherence.

EDMS (Dentistry Data Analytics Platform—Dentallytics)

I. Dashboard & Analytics Frontend Development

- Contributed to building the front-end dashboard for EDMS using React.js and Next.js.
- Designed user interfaces for Dentalytics, enabling clinics to easily access and visualize aggregated clinical, financial, and operational data.
- Designed dashboards with flexible filtering and segmentation capabilities, allowing users to view data by clinic, group, or corporate levels.

II. Data Aggregation & System Integrations

- Built frontend logic to interface with backend systems, supporting integration with multiple practice management systems (over 20 PMS) to pull and normalize data for reporting.

III. Bug Fixes & Performance Enhancements

- Identified and resolved user-facing issues affecting data visualizations, dashboards, and reporting flows.
- Optimized frontend rendering of large datasets, improving performance and ensuring smooth user interactions for complex analytics.

2. IBCSorp, United State. Remote

Software Developer - April 2023 - June 2023

Tools and Technologies: Primeagile, Javascript

Key Achievements:

- Developed responsive web applications using Prime Agile to enhance accessibility and user experience across devices
- Gain expertise in LinkedIn optimization for professional branding.

3. Mira Technologies, Lagos Nigeria

Software Developer - June 2022 - June 2024

Tools and Technologies: HTML, CSS, BOOTSTRAP, Vanilla.js, GITHUB

Projects:

MIRAHPRO (Enterprise Hospital Management System)

I. Frontend Implementation & UI Contributions

- Built the MIRAHPRO website and contributed significantly to the development of the dashboard, enhancing patient and hospital operations.
- Ensured cross-platform compatibility (web, mobile, tablets).

II. Comprehensive Modules for Hospital Management

- Developed features for modules including patient registration (out-patients and in-patients), diagnostics (labs, X-rays, scans), doctors' consultations, pharmacy, inventory, billing, accounts, payroll, personnel, maternity, and pharmacy services, creating an integrated, end-to-end hospital management experience.

III. Performance, Usability, and Real-time Updates

- Ensured performance stability and accurate module workflows through tight integration with backend services.

How To Grow (Micro-finance Banking Web Application)

I. Dashboard Development & Interface Enhancements

- Built HOW TO GROW website and contributed to building HOW TO GROW dashboard UI, focusing on developing scalable components, capable of handling core microfinance banking workflows.
- Designed interfaces for agency banking, inter-bank transactions, loans, collections, payroll, general ledger, and customer service modules.

II. Core Financial Operations & Transactional Monitoring

- Developed modules for savings (individual, esusu, groups), current, fixed accounts; loans, overdraft, hire-purchase; transaction uploads, approval workflows; interbank operations; ledger automation;

III. Support & Third-party Integrations

- Embedded APIs to integrate third-party e-banking services, enabling seamless connectivity with external systems. Established mechanisms for robust customer data search.

EDUCATION

Ecole Supérieure de Technologie et de Gestion, Benin Republic

School of Engineering and Applied Science

January 2022

Bachelor of Science in Computer Science

Second Class Honours

Lagos University Teaching Hospital(LUTH) Nigeria

School of Health Information Management

October 2017

National Diploma

Upper Credit

HONOURS AND AWARDS

First Runner-up

May 2024

Techathon Workshop Selfless Heart Foundation, Nigeria,

OTHERS

- Help children grow and develop
- Mentoring students (most especially young female) on career paths
- Teaching learners on how to build and deploy web applications using HTML, CSS, JAVASCRIPT, React.js, Vue.js, Github and Netlify.