

Chukwuemeka Michael Ohaga

Front-End Engineer

✉ ohagamichael@gmail.com ☎ +2349033098293 ⚙ Portharcourt, Nigeria ↳ leostack.netlify.app

LinkedIn: <https://linkedin.com/in/chukwuemeka-ohaga> GitHub: <https://github.com/Princeleo400>

OBJECTIVE

Front-End Developer with 4+ years of experience designing and building responsive, high-performance web applications for startups, fintech and edtech platforms. Skilled in React, Next.js, JavaScript, TypeScript, and modern web technologies. Seeking an opportunity to contribute strong technical skills in a Front-End Developer role.

EXPERIENCE

Vivify, Frontend Developer

2025 – 2025

- Contributed to the frontend development of Vivify, an all-in-one platform for learning, earning, and digital education.
- Built and maintained responsive and interactive UI components for course creation, digital product hosting, mentorship, and community engagement features.
- Integrated front-end components with back-end systems to support real-time analytics, user dashboards, and payment processing (creator earnings, enrollment).
- Implemented user flows for secure onboarding, cohort registration, and mentorship sessions to facilitate a seamless learning experience.

Esote inc., Frontend Developer

2024 – 2025

- Led the frontend development team for Esote, an AI-powered talent-matching platform connecting student tech talent with startups and remote projects.
- Managed React, JavaScript, and SCSS development, ensuring the frontend was scalable, responsive, and built to high quality standards.
- Designed and implemented dynamic user dashboards, project matching flows, and onboarding experiences for students and company users.
- Integrated front-end interfaces with backend APIs for real-time updates, talent-project matching, and team management.
- Ensured adherence to accessibility, usability, and performance best practices across the platform.

Phreetech, Senior Software Engineer

2023 – 2025

- Built responsive, user-friendly web interfaces aligned with PhreeTech's high-quality software solutions.
- Collaborated with the UI/UX design team to translate mockups and design prototypes into working front-end components.
- Consistently recognized as a top performer with a 95% performance rating in annual reviews.
- Collaborated with back-end engineers to integrate front-end components into custom software products, improving data consistency.
- Ensured code quality, maintainability, and performance by following best practices in clean coding and architecture.
- Participated in QA and testing cycles to identify UI bugs, collaborating with PhreeTech's QA/testing team.

Learngual, Frontend Engineer

2022 – 2024

- Developed and maintained core frontend features for Learngual's AI-powered language learning platform using React, TypeScript, JavaScript, and Styled Components.
- Integrated front-end interfaces with backend APIs to support real-time pronunciation feedback, gamified learning flows, and personalized lessons.

- Collaborated closely with designers and backend engineers to refine user journeys and improve overall product usability.
- Optimized rendering performance, reduced load times, and improved code structure through component refactoring and implementation of best practices.

ProctorMe, Frontend Engineer

2020 – 2024

- Work with a front-end team to develop ProctorMe, an AI-driven remote exam proctoring platform that enables secure, fair, and scalable online assessments using Next.js, TypeScript, Redux.
- Built responsive, accessible, and high-performance UI components across web and mobile.
- Optimized rendering performance, reduced load times, and improved code structure through component refactoring and best practices.

EDUCATION

Federal University of Technology Owerri, Computer Science

2015 – 2020

SKILLS

HTML, JavaScript, React.js, Next.js, CSS, SCSS, Tailwind, Bootstrap, Angular, Java, Firebase, Node.js, Redux, Git, Express.js, Material UI, Android, AWS

PROJECTS

ProctorMe ↗

Developed and integrated ProctorMe, a secure online assessment system and AI-Powered Remote Exam Proctoring Platform. Implementing authentication, biometric verification, and real-time monitoring features (e.g., head-movement tracking, webcam supervision, full-screen lockdown, automated misconduct detection). Enabled remote exam capabilities for institutions, removing the need for physical exam centers while ensuring fairness and exam integrity. <https://www.proctorme.com/> ↗ .

Vivify ↗

Designed and developed Vivify, a digital learning marketplace and platform for creating, hosting, and selling online courses, e-books, mentorships, and cohort-based learning. Enabled flexible monetization for content creators by integrating payment and withdrawal flows, ensuring smooth transactions.
<https://www.vivify.com/> ↗

Learngual ↗

Developed and integrated Learngual, an AI-powered platform for learning languages online, offering pronunciation feedback, interactive lessons, and language practice. Implemented core features including custom lesson flows, speech-recognition for pronunciation assessment, progress tracking, interactive learning sessions (lessons, quizzes, pronunciation exercises), and user-profile management.
<https://learngual.com/> ↗

Otawise ↗

Designed and developed Otawise, a cloud-based business-management and office-workflow system, offering office/brand management, time tracking, scheduling, invoicing/billing, document management, and client-portal features. Implemented features such as centralized office/branch management, automated fee-splitting across providers/locations, employee time tracking (billable and non-billable hours), and calendar-based appointment scheduling. <https://otawise.com/> ↗

ESOTE ↗

Developed and integrated ESOTE, an AI-driven remote-tech recruitment and management platform that connects startups with pre-vetted tech talent, particularly students and early-career engineers. Implemented AI-assisted candidate screening and matching logic based on skills, availability, learning level, and project requirements. <https://www.esote.io/> ↗