

JOSEPH S. GODFREY

Keffi, Nigeria.

+234 7019259834 ✉ godfreyj.sule1@gmail.com  [linkedin.com/in/joseph-godfrey](https://www.linkedin.com/in/joseph-godfrey)  [odafe32](https://github.com/odafe32)

Profile Summary

Full Stack Developer with 3+ years of experience in web and mobile application development. Proficient in JavaScript frameworks (React.js, React Native, Typescript, Next.js) and PHP/Laravel backend development. Demonstrated expertise in building responsive interfaces using Tailwind CSS and Bootstrap, with a strong background in database management using MySQL. Experienced in version control using Git and implementing modern development workflows.

TECHNICAL SKILLS

- Frontend: React.js, React Native, Next.js, JavaScript (ES6+), HTML5, CSS3, Typescript
- Styling: Tailwind CSS, Bootstrap, Responsive Design
- Backend: PHP, Laravel, RESTful APIs, GraphQL
- Database: MySQL, Database Design, Query Optimization, mongo db.
- Version Control: Git, GitHub
- Development Tools: npm, Composer, Webpack
- Development Practices: Agile Methodology, CI/CD, Code Review

PROFESSIONAL EXPERIENCE

Full Stack Developer - Teranium Co

10/08/2024 – 10/08/2025

- Developed and maintained full-stack web applications using React.js, HTML CSS & Laravel
- Implemented responsive user interfaces using Tailwind CSS and Bootstrap
- Built and optimized RESTful APIs for mobile and web applications Designed
- and managed MySQL databases for optimal performance Collaborated with
- team members using Git version control Developed cross-platform mobile
- applications using React Native Implemented automated testing and
- continuous integration workflows

Front End Developer - ConnectPlus

07/2023 - 07/2024

- Designed and developed multiple web applications using Next.js, React, and TypeScript.
- Worked effectively with backend teams for integrations of APIs and ensured seamless user experiences using RestAPI & GraphQL
- Increased application performance and responsiveness across different devices and browsers
- Implemented best practices in coding, version-control, and testing Utilized PHP and SQL for back-end development

PROJECTS

Esse Mobility - Platform

2024

- Developed comprehensive admin management system for an electric vehicle ride-sharing company
- Implemented modules for ride management, carbon credits tracking, vehicle fleet management, and advertising
- Built robust analytics dashboard for monitoring service usage and performance metrics
- Integrated real-time data visualization for user engagement and ride statistics Technologies:
- Laravel, PHP, HTML5, CSS3, JavaScript, MySQL

Educational Institution Portal (Enugu State Polytechnic)

2025

- Collaborated on development of institutional website and student portal Created
- responsive landing page optimized for user engagement Implemented secure
- student portal with authentication and role-based access Developed content
- management system for easy website updates Technologies: Laravel, PHP,
- MySQL, HTML5, CSS3

Lagos State Health Management Agency (LASHMA)

2025

Web Application (React.js, Typescript, Styled Components)

- Built the Agent Management dashboard to onboard and track health insurance agents under LASHMA
- Developed modules to analyze agent activity by division, enabling better oversight and accountability
- Integrated APIs for real-time reporting of agent performance in the field
- Designed an analytics dashboard for admins to monitor enrollment trends and agent efficiency

Mobile Application (React Native)

- Built the mobile app for agents in the field, allowing them to enroll customers, submit claims, and update activities directly
- Implemented real-time synchronization with the web platform to keep records up to date
- Added features for notifications and division-based reporting
- Focused on a lightweight, intuitive UI to make it easy for agents to use during field operations

Computer Science Learning Management System (Personal Project)

2025

Custom LMS with Real Coding Environment

Backend: Laravel (PHP) | Frontend: Blade

- Designed and developed a Learning Management System tailored specifically for Computer Science students
- Implemented real coding environment inside the platform for hands-on practice
- Built role-based access for students, lecturers, and admins

Core features include:

- Course Management (create, register, and manage courses)
- Assignments & Submissions with auto-grading
- Lecturer Dashboard (grading, feedback, announcements, assignments)
- Student Dashboard (coding practice, submissions, assignments)
- Admin Controls (user management, oversight, reports)

EDUCATION

B.Sc. Computer Science Nasarawa state University

2021 - 2025

CERTIFICATIONS

G.S.O.M Certificate

2022