

Yaba, Lagos Nigeria

+234 907 514 8963

[LinkedIn](#)

[Gmail](#)
[Github](#)

ALONGE KOREDE

I am a detail-oriented PHP developer with a strong ability to create innovative, user-centered web applications. With experience in designing scalable solutions, I focus on building systems that improve business efficiency and enhance user engagement. My skill set includes developing seamless user interfaces, robust back-end solutions, and efficient content management systems. I am dedicated to leveraging my expertise to help organizations streamline operations, increase productivity, and deliver exceptional user experiences.

PROJECT(S)

Lifecare Medical Center | [LifeCare](#)

- Developed a comprehensive web application for Lifecare Medical Center, enabling patients to create accounts, book appointments, and manage their profile details, including hospital card information. This eliminates the need for physical cards, as patients can access their hospital card through their profile.
- Admins can easily locate patient details via a custom dashboard, while hospital staff also have access to patient data.
- Additionally, the platform features a question and feedback form on the landing page, allowing patients to interact with the hospital, with admins receiving notifications and responses via email.
- The application includes a dynamic blog management system, allowing admins to publish, delete, and manage blog content.
- I also created a team page showcasing doctor profiles with social media links, helping to build their online presence. This project improves hospital operations, enhances patient experience, and boosts the digital presence of healthcare providers.

Mathews' & Margarets' International Schools Admission Portal | [MMIS](#)

- Developed a PHP-powered web application that streamlines the school admission process, allowing parents to pay for admission forms, complete the application online, and get automatically redirected to a download page.
- In addition to downloading the completed admission form, the form is also sent to the user's email address as a backup, ensuring easy access. A copy is also sent to the school's official email, enabling administrators to access and print the form prior to the parents' visit.
- Integrated a reminder system that prompts users to enter their children/ward's name during form purchase, facilitating easier identification of the form owner by the school. The email confirmation includes a custom message, while the school receives a notification with a tailored message regarding the form submission.
- Created an interactive team section with contact links to the Principal, Headmistress, and School Director, enabling direct communication with the school leadership.

- Incorporated two user-friendly forms — one for general inquiries and the other for feedback — using Formspree, with all submissions being directed to the School Director's email for prompt attention.
- Added an embedded live map to assist visitors, helping parents and others navigate to the school. Clicking on the location redirects users to Google Maps for detailed directions.
- This project enhances the user experience with functional design elements, promoting convenience, transparency, and effective communication for both the school's administration and prospective parents.

EDUCATION

Bachelor's degree

EKITI STATE UNIVERSITY, ADO-EKITI, NIGERIA.

2024

SKILLS

- Communication
- Teamwork
- Critical thinking
- Time management
- Leadership
- Adaptability
- PHP OOP
- HTML, CSS, and Bootstrap Design
- JavaScript Programming
- React Framework
- Laravel Framework
- Database Management
- Problem Solving
- API Integration

CERTIFICATIONS

- Full stack Development Course

@ Moat Academy for Developers | December 2024