

ENGEL A. AIKORE

Software Engineer

PROFESSIONAL SUMMARY

A results-driven PHP Laravel Web Developer with over 5 years of experience in building high-quality web applications for various industries, including healthcare, logistics, and fintech. Proficient in developing and maintaining large-scale web applications, including Painscription, FlyMyMall, and various fintech web applications. Currently serving as the Lead Software Engineer at Navingtechnologies.

EDUCATION

- PGD, Information Technology, National Open University, 2022
- HND, Civil Engineering Technology, Achi Polytechnic, 2018

PROFESSIONAL EXPERIENCE

Lead Software Engineer, Navingtechnologies (2020 - Present)

- Lead the development and maintenance of a variety of web applications for various industries.
- Manage a team of developers and ensure timely delivery of projects.
- Develop and implement software development best practices, including Agile development, TDD, and code reviews.
- Utilize AWS cloud services for hosting and scaling web applications.

PHP Laravel Web Developer, PCUSX (2018 - 2020)

- Developed and maintained web applications for clients in various industries, including healthcare and logistics.
- Collaborated with cross-functional teams to ensure project requirements were met.
- Utilized PHP Laravel, MySQL, HTML/CSS/JavaScript, and Git to build high-quality web applications.

PROJECTS

1. FlyMyMall Logistics Web Application

FlyMyMall is a logistics company based in the United States that provides shipping services for Nigerians. The company offers Nigerians with US shipping addresses to use on ecommerce websites that do not support shipping of packages to Nigeria. FlyMyMall receives these packages on behalf of the Nigerians at the US address they provide and ship the items to their addresses in Nigeria. As the lead developer for FlyMyMall, I was responsible for building a web application to manage the company's logistics operations efficiently. The web application was built using PHP Laravel framework and MySQL database, and it included the following features:

- User Authentication: Built a secure user authentication system that allows users to create accounts and login to access the features. The system uses email verification and two-factor authentication to ensure maximum security.
- Shipment Management: Built a shipment management system that allows users to create, manage and track shipments, including creating new shipments, updating shipment status, and generating shipping labels and invoices.
- Inventory Management: Built an inventory management system that allows users to manage their inventory, including adding new products, updating product information, and tracking inventory levels
- Payment Integration: Integrated paystack payment gateway for cards payment, and zelle for account transfers; to facilitate easy payment and processing of shipping fees.
- Pickup Feature: Added a Pickup feature that allows users to schedule a pickup for their packages to be picked up at their location.

2. Ezcargo Logistics Web Application

Ezcargo is a logistics company based in the UK that handles customer shipments from the UK to Pakistan and India. The company needed a web application to manage its operations and provide customers with real-time tracking and visibility of their shipments. As the lead developer for Ezcargo, I was responsible for building a web application to meet the company's needs. The web application was built using PHP Laravel framework and MySQL database, and it included the following features:

- User Authentication: Built a secure user authentication system that allows users to create accounts and login to access the features. The system uses email verification and two-factor authentication to ensure maximum security.
- Shipment Management: Built a shipment management system that allows users to create, manage and track shipments, including creating new shipments, updating shipment status, and generating shipping labels and invoices.
- Warehouse Management: Built a warehouse management system that allows users to manage their warehouse operations, including tracking inventory levels, monitoring shipments, and managing orders. The system includes barcode scanning and RFID support for efficient warehouse management.
- Tracking: Built a tracking system that provides customers with real-time tracking of their shipments, allowing them to track their orders from pickup to delivery.
- Timely Delivery: Ensured timely delivery of project, by meeting project deadlines and improving project efficiency.

3. Painscription Medical Web Application

Painscription is a medical company that provides prescription and pharmacy services to patients. The company needs a web application to manage its prescription services and facilitate management of patients, prescription, and HIPAA compliant.

- User Authentication
- Prescription Management
- Patient Management

6, Olaside Close, Onigbongbo, Maryland, Lagos,

Nigeria.

(234) 811-121-3355

aikoreagbebaku@gmail.com

<https://linkedin.com/in/engel-aikore>