IGHODARO EGHAREVBA UYIOGHOSA

Innovative and technically astute Full Stack Developer, well-versed in analyzing needs and developing industry-standard software to meet diverse requirements. Comfortable working in a team and as an individual. Proficient with PHP(Laravel) and C#.

All Saints Community Phase 2, Sangotedo, Lekki-Epe, Lagos

Mobile: +2348164815827. Email: uyibis@outlook.com Github: <u>uyibis (github.com)</u>

Linkedin: (20) Ighodaro uyioghosa

<u>LinkedIn</u>

Portfolio: My Portfolio

Docker: <u>uyibis's Profile | Docker Hub</u>

EXPERIENCE

FULL STACK DEVELOPER | Blavitch, Lagos Nigeria

October 2022 - present

- Responsible for the development of critical features including an admin CMS (Content Management System), transaction presenter (both backend and frontend), and various APIs.
- Revamped API Design Approach: Implemented a reengineered API design strategy that leverages database •
 functions for processing aggregated data. This •
 enhancement improved response times and simplifies code •
 maintenance.
- Elevated User Engagement by 30%: Augmented user
 engagement through the integration of a full-text search
 mechanism in pages with pagination.
- Designed and executed automated test suites for functional and performance testing.

FULL STACK DEVELOPER | Kernel Point, Ibadan,

Nigeria

October 2016 - April 2022

- Responsible for developing backend microservices, crafting app prototypes, and refining web app designs.
- Responsible for deployment of solutions and environment configuration for, ensuring seamless functionality.
- Optimized and improved the existing codebase for maintenance and scale, resulting in a 25% reduction in system downtime and increased user satisfaction.
- Actively contributed to the design of client product Entity-Relationship Diagrams (ERD), fostering effective project planning and development.

TECHNOLOGIES

- Laravel (PHP)
- Node JS (Express)
- Laravel Sail (Docker)
- PHP programming
- HTML, CSS, JavaScript
- Vue3 Js (JavaScript)
- RESTful API
- WebSocket
- NoSQL (Mongo)
- Bagisto E-commerce
- MYSQL
- SQL
- Redis
- Unit Testing (PHPUnit)
- JWT, PASSPORT Authorization
- Version Control with Git and Github.
- ORM (Eloquent)
- Speech Engine
- SQLITE
- Docker
- Agile Methodology
- Firebase (RealTime database)
- Webhook
- GRPC

WEB DEVELOPER INTERN | Imamic Technologies, Benin City, Edo State, Nigeria

Feb. 2014 – May 2015

- Collaborated with team members to design and implement responsive website.
- Conducted acceptance testing to ensure feature quality and adherence to project requirements.
- Participated in code reviews and contributed to opensource projects.

CERTIFICATIONS

- Software Engineering
- Data Science
- Production Engineering

PROJECT

EverTry

A fintech solution that provide virtual card for internation payment, buy and sell usdt.

Technology used: PHP Laravel, JavaScript, Third party API.

Link: https://evertry.co

Topship Shopify Plugin

The Topship app provides flexibility and a more predictable shipping experience, generating shipping rates based on crucial shipping information

Technology used: PHP Laravel, JavaScript, Vue JS, TopShip

API. Link:

https://apps.shopify.com/topship?st source=autocomplete

Laytask

A platform connecting service providers to interested service consumers.

Technology used: PHP Laravel, JavaScript, Firebase (Realtime

database), MySQL, HTML, CSS, and Map.

Link: https://laytask.com

Vortex

Virtual dollar card service. This project enables users to make dollar payment, has cms for customizing landing page, email service.

Technology used: PHP Laravel, JavaScript, Docker, MySQL,

HTML, CSS.

Link: https://table.africa/login, https://table.africa

EDUCATION

University of Benin, Benin City — B.Eng. OCTOBER 2010 – JANUARY 2016

Bachelor of Engineering.

ALX Holberton Software
Engineering
Oct 2022 – Nov 2023
Software Engineering, Computer
Software Engineering.

MORE PROJECT

Esints trading bot – Multi User Bot (with account management portal)

Trading bot consuming Binance API for monitoring market, calculating necessary performance parameter, placing buy and sell order.

Technology used: C# Blazor, HTML, CSS, SQL, Binance Binance API, Micro service.

Link: https://github.com/uyibis/