### Contact

Email: timenyindonkunu@gmail.com GitHub: https://github.com/timenyin Portfolio: Harmony2k Portfolio

Phone: +2348100974728 LinkedIn: https://bit.ly/42YLtKf

# KUNU ORITSETIMENYIN HARMONY

SOFTWARE ENGINEER (3+ YEARS EXPERIENCE)

#### **KEY SKILLS**

- HTML
- CSS
- CODEL GNITER
- BOOTSTRAP
- TAILWIND CSS
- SHADCN
- A.IAX
- JQUERY
- LARAVEL
- REACT JS
- NEXT.IS
- REDUX/REDUX TOOLKIT
- POSTGRESQL
- MYSQL
- EXPRESSJS
- NODE.JS
- NESTJS
- PHPPYTHON
- GIT AND GITHUB VERSION CONTROL
- JAVASCRIPT
- TYPESCRIPT
- ADOBE XD,
- FIGMA
- OPENAI

#### **EDUCATION**

IT Training in Web Development at National institute of information & Technology (N.I.I.T) - 2019.

Diploma in Maritime Studies & ICT at University of Benin - 2014-2016.

Mechanical Engineering at University of Benin - 2016-2023

#### **EXPERIENCE**

2019 - Web Developer

(Present) NeverFailsOilandGas LTD (remote)

- Developing their company website using cutting-edge technologies, achieving a remarkable improvement.
- The goal was to create an informative and visually appealing website to promote Never Fails Oil and Gas Limited's services, increase online visibility, and attract potential clients.
- The website will comprehensively include a home page for company overview and services, a services page for detailed information, a blog page for engaging content, a contact page with form and address details, and a terms and conditions page for legal information.
- Using Adobe XD and Illustrator to design the cutting-edge interface and prototype of how the company website will look.
- Engineered scalable APIs and programming languages utilizing Node.js, Google Maps, Bootstrap, HTML & CSS, and JavaScript along with a social media widget to raise your internet presence, resulting in a 40% increase in website traffic from Google Search Console at the time been launch.
- The site was well optimized using good meta descriptions and keywords, also registering the company to Google Business for the increase in online visibility.
- Now working on their company hotel website.

## 2022 - Web Developer

GitHub Finder (Personal Project)

- Objective of the project was to create a GitHub Finder web application that allows users to search for GitHub profiles and view user information.
- The functionality retrieves user profile information from the GitHub API by providing a username as input.
- The tool is not only user-friendly with its simple and intuitive interface for searching GitHub user profiles but also lightning-fast in retrieving information through the use of asynchronous functions and the fetch API. Moreover, it provides an interactive experience by incorporating dynamic content using JavaScript, thus enhancing user interaction and overall user experience. It's a blend of simplicity, speed, and interactivity for seamless and efficient utilization.
- Learning Experience: Enhanced understanding of Bootstrap, JavaScript, CSS3, Node.js, and API integration.

# 2022/2023 - Web Developer

Re-Estate (Personal project)

- The main goal was to develop feature-rich online applications was to offer scalability and adaptability, and that could meet the demands of startups or house sales businesses. Furthermore, must be familiar with the dashboard's design and the estate management system's plugins.
- The web apps were designed to empower people looking for affordable and both expensive houses in various locations, which also come with a Google Map for the client to know where the house is located.

## **LANGUAGES**

English (Professional)

#### **PROJECTS**

NeverFailOil&Gas

Never Fails Oil and Gas

Prototype: ui design

GitHub Finder

GitHub Profile Finder

Re-Estate

Home | Genuine Homes & Properties

AI-SASS

Harmony2k AI (ai-sass)

 Steps Used to Create the Project was implemented to understand PHP MVC, and developing it with Codelgniter a PHP framework, making it responsive withe uses of jQuery and creating a documentation on how to use the app.

## 2024 - Web Developer Al-SASS (Personal project)

- The goal of the project is to offer a feature-rich SaaS AI platform that can be customized to meet the demands of different types of users.
- During the project's development, AI tools were used for content generation, loading states for user feedback were implemented, Stripe handled subscription management, Clerk Authentication ensured secure user authentication, full responsiveness was achieved for seamless interactions, react-hook-form was utilized for client-side form validation, react-toast managed error handling, and Tailwind design and animations enhanced styling and user experience.