Ndeogwuile

Awaji-igbanam Golden

Moses



Contact

Location: Nigeria

Phone:

+234 (0) 9070890141

Email:

Goldmos1@gmail.com

Github:

Github.com/Thealiencode

Languages

English, Obolo

Hobbies

- Coding
- Basketball
- Reading
- Video Gaming

Summary

Experienced and results-oriented Full-stack Developer, having 5+ years of experience. Offering a strong attention to detail and accuracy, effective problem-solving skills, and possess the important ability to work in fast-paced team environments. I am a reliable individual with a determination to meet and exceed all expectations. I'm a fast learner as I can pick up any stack in less than a week

Technical Skills

- PHP/Laravel/Codeigniter
- JavaScript
- Html
- Bootstrap
- NOsql/MongoDB/Redis
- Git

- CSS3
- Python/Django
- SQL/MySQL
- Bash/Linux
- Node js/Express
- Vue js

Experience

Backend Developer

Naijadomains, Port Harcourt.

(2019 september – 2021 November)

- Engineered modern software applications with PHP(Laravel, codeigniter, plain), MySQL, JavaScript, HTML, CSS, Bootstrap.
- Built innovate microservices and web services (REST).
- Actively participated in the development process of multiple software applications and websites.

Full Stack Developer

Kessintech, Lagos Nigeria.

(2021 November - 2022 April)

- Engineered the frontend and backend of shopify merchant apps
- Build Scalable Api's

Freelance programming

 Created functional web application and communicated with clients to identify their needs and requirements.

Skills

- Well organized, detail oriented, ability to multi-task, excellent time-management, planning and prioritization.
- Proficient in the use of version control / source code management tools.
- Googling
- Excellent communication skills both verbal and written
- Working with multidisciplinary development team
- Design, develop, troubleshoot, debug, test and implement website code.

- Integration of front End created by frontEnd Developers
- Buildweb app front end
- Create and consume REST api's
- Deployment to Digital Ocean and heroku