David Ikuomola

A Web Designer / Software Engineer(python)

🔰 Lagos State, Nigeria 🛂 doikuomola@gmail.com 🥒 +2347064444678 🦃 Netlify ᠺ github 🏶 walestrings.online in LinkedIn

Profile

Web application developer armed with proficient knowledge of entire software development life cyclce and React experstise. Adept at using javascript, CSS, and HTML to design the user interface and deploy it effectively in applications. Skilled in conducting manual tests and debugging client projects for better company-client relationships.

Skills

- Programming Languages: HTML5, Javascript, CSS3, Python
- Frameworks & Libraries: Bootstrap4 & 5, React, Jquery, Next, NodeJS, Express JS Material UI, Chakra UI
- Databases: MongoDB, My SQL, PostgresQL
- Miscellaneous: MS Office, Apache, gitbash, basic networking, good communication, project management, planning and decisionmaking, leadership

Projects

A fully functional blog website &

In this project, i learnt how to:

06/2021 - 06/2021

- Share posts via email: When readers like an article, they might want to share it with somebody else.
- Add comments to a blog post: Blog owner might want to allow their audience view and add comments to blog posts.
- Turn comments active or inactive: Blog owner might want to control offensive comments on their blogs by turning them inactive.
- Tag posts: Tags allow you to categorize content in a non-hierarchical manner, using simple keywords.
- Recommend similar posts: With the tagging functionality in place, one can provide content recommendations to the audience using the tags.

An Online Ecommerce Shop Website &

In this project, i learnt how to:

• Create a product catalog

06/2021 - 06/2021

- . Build a shopping cart using Django sessions
- · Create custom context processors
- Manage customer orders include payment system
- Configure Celery in your project with RabbitMQ as a message broker
- · Send asynchronous notifications to customers using Celery
- Monitor Celery using Flower

Project to develop an official website for IBETO-GROUPS &

06/2021 - 06/2021

In this project, i learnt how to:

- Build a website using HTML HyperText Markup Language (HTML): a standard markup language used for creating web pages.
- Enhance the functionality of a website using JavaScript/jQuery
- Apply CSS and Javascript frameworks: these perform different tasks by providing common functionality.
- Build a Responsive Design: using CSS frameworks like the Bootstrap
- Use Browser Developer Tools: this allows for efficient debugging and testing of codes

Professional Experience

Freelance Web Developer

present

Freelance

- Working a a range of freelance web projects including wordpress and its development
- Maintaining applications and updating them
- · Indetifying bugs in codes and quickly resolve the problem
- · Building websites from scratch

Certifications

- Certificate in Web Design: Distinction | 28th, June, 2021 HiiT
- Python Certification: Distiction | 28th, Dec, 2021 HiiT

Languages

- English
- Yoruba

Hobbies

- Coding
- Reading
- Guitar