Emmanuel Joshua

WEB DEVELOPER

ABOUT ME

Experienced web developer with expertise in Django and HTMX for responsive web app development. Skilled in frontend (HTMX, Javascript) and back-end (Django) with a focus on user-friendly interfaces and efficient serverside functionalities. Strong collaborator and problem solver committed to delivering high-quality solutions.

PERSONAL DETAILS

- Bonny, Rivers State, Nigeria
- manuel.jojoe@gmail.com
- +2347080810581 +2349155334411
- in in/emmanuel-joshua-okon/

EXPERIENCE

Lana Healthcare

SOFTWARE ENGINEER

Apr. 2024 - Present

- · Developing and maintaining web applications and software solutions.
- Working on a new lanahealthcare web application.
- Developing and maintaining Django applications.
- Designing and optimizing database schemas.
- Building RESTful APIs
- . Integrating third-party services and APIs.
- . Ensuring security and data protection.
- · Managing deployment and server configurations.
- Collaborating with cross-functional teams.

Riffutures LLC, Abeokuta

FULL-STACK DEVELOPER

- Nov. 2022 Mar. 2023
- Building end-to-end web applications.
- Designing and maintaining databases.
- Implementing responsive UI/UX.
- Developing backend APIs.
- · Managing version control.
- · Ensuring cross-browser and device compatibility.
- · Deploying applications.
- · Collaborating with designers and project managers.

EDUCATION

University of Uyo

B.SC. COMPUTER SCIENCE

2021

Atlassian University

CERTIFICATE OF COURSE COMPLETION, JIRA FUNDAMENTALS

2022

SKILLS

Django	Python	Reactjs
Git	HTML5	Javascript
HTMX	CSS3	Postgresql
Bootstrap	Docker	Netlify
MySQL	Render	Redis
ExpressJs	NodeJs	Jira

LANGUAGES

Enter language

HOBBIES

Al Cyber Security

PROJECTS

www.bigisub.ng - A dynamic web application for airtime and data subscription

- Framework: Django (Backend).
- Frontend Tools: HTMX (for dynamic HTML interactions), JavaScript (for enhanced client-side functionality), Bootstrap (for responsive design).
- Process: I utilized HTMX to enable server-side components to be loaded dynamically without requiring full page reloads, I designed and managed the backend using Django RestFramework, with a PostgreSQL database for data persistence.

nasa-react-app-project.netlify.app - A Reactjs web app to display NASA Astronomy Pictures

- Frontend Tool: Reactjs, CSS3
- Deployment: Netlify.
- API: NASA APOD (Astronomy Picture of the Day) API.
- Process: I developed a React-based web application that displays NASA's Astronomy Picture
 of the Day (APOD) by integrating the NASA APOD API. Using React's useState and useEffect
 hooks, I managed state and asynchronously fetched data, dynamically rendering the image, title,
 and description. The app features responsive design with error handling, ensuring a seamless
 user experience across devices.

Created for free at ResumeMaker.Online