

# PETERS DAVID OLUWASEUN

Front-end Engineer

#### **Contact Details**

WhatsApp: https://wa.me/08087846847/

Email: davidoluwaseun874@gmail.com

Location: Ifo, Ogun State, Nigeria

### **Expertise.**

- Responsive web design
- Web Development
- Front-end development
- Front-end development
- REACT, REDUX, Java, Node-JS, Python
- Graphics Design
- Project management
- Complex problem solver

## Languages

- ENGLISH
- YORUBA

#### **Hobbies**

- Meditation
- Collaboration
- Studying

# **Experience**

Problem solving Front-end engineer with 4+ years of experience, completed many development projects. Used basic Web development knowledge to build a website development platform. I have experience with React, and Node-JS, I have built web applications with React-JS also.

#### **Front-end Developer**

NIKE-OBI TECH, Kenya (Remote)

Oct 2023 - Nov 2023

- Built and deployed an Ecommerce REACT responsive web app with other developers. Developed good communication skills.
- Built a web builder platform; <a href="https://david12peters.github.io">https://david12peters.github.io</a>.
- Worked with Frameworks; React-JS, Node-JS and other front-end development frameworks.

#### **Web Developer and Content Designer**

DAVCENT, Nigeria (Remote)

Oct 2021 - till now

- Built responsive websites and deployed them to github.
- Built an Ebook App (web) with React: <a href="https://wayfinder-reads.vercel.app">https://wayfinder-reads.vercel.app</a>.
- Built Quiz apps, Upload forms, and also built a complete Ecommerce store from scratch.
- Worked with Domain and Hosting services especially, website deployment.
- Graphics design and content creation.
- Portfolio website: <a href="https://david12peters.github.io/projects.html">https://david12peters.github.io/projects.html</a>

#### **Education**

- Front-end software design and development (Design and development of website and applications) https://freecodecamp.org/
- Bachelor of Electrical Electronics Engineering (Final year) Olabisi Onabanjo University, Ago-iwoye, Ogun-state, Nigeria