# **NWOBIA DAVID**

#### Software Engineer

(+234)9040198024 | dnwobia@gmail.com | GitHub | LinkedIn | Portfolio

#### **SKILLS**

Languages: JavaScript, TypeScript, C, C++, C#, Python, HTML, CSS

Frontend: React.js, Next.js, Tailwind CSS, Redux, Framer Motion, GSAP, Zustand

**Backend Technologies:** Node.js, Express.js, RESTful APIs **Databases:** MongoDB, PostgreSQL, Firebase, Supabase

Tools: Git, Vite, CI/CD, Vercel, Netlify, Agile/Scrum

#### PROFESSIONAL EXPERIENCE

## Front-End Developer | Transcend Agency

2023 - 2025

- Collaborated with cross-functional teams to build user-centric websites for global brands
- Focused on UI/UX design improvements and front-end performance optimization
- Utilized React, GSAP and Typescript to enhance user engagement and page load speed which contributed to increased site traffic and customer retention

# Robotics Engineer Intern | Oceanz Robotics

Apr 2024 - Sept 2024

- Developed innovative robotics solutions and custom business applications
- Focused on automation, prototyping, and agile methodologies
- Combined software development and IoT integration to deliver high-impact solutions

## Full-Stack Developer | Byte&Crunch

2022 - 2023

- Led end-to-end development of an e-commerce platform serving 100+ daily users with React, Node.js, and MongoDB.
- Engineered a Telegram bot (Node is + Telegraf) to automate order tracking, cutting delivery delays by 35%.
- Implemented JWT authentication and Flutterwave payments, ensuring secure transactions.

#### **PROJECTS**

## Kelani.ng - Engineering & Power Services | https://kelani.ng/

- Built a multi-section corporate site using React, Vite, and GSAP, reusing a single template for 3 service pages (Engineering, Power, Consulting).
- Enhanced UX with smooth animations (GSAP) and Zustand for state management.

#### **Pallly** | https://pallly-online.vercel.app/

- I developed a web app for accountability partner matching and productivity, enabling users to connect based on tailored preferences like interests, goals, and professional backgrounds.
- I built an advanced matching algorithm for this project using Typescript, Next.js, NextAuth, and MongoDB tech stack to ensure seamless user connections and enhanced productivity experiences.

#### **LEADERSHIP & VOLUNTEERING**

# Co-Lead | Google Developer Student Club - Covenant University, Nigeria

- Organized workshops, hackathons, and coding boot camps to promote hands-on learning
- Mentored students in frontend development and fostered a collaborative environment to enhance participants' technical skills

## **EDUCATION**

Bachelor of Science in Industrial Physics

### **Covenant University**

September 2021 - August 2025

- Relevant Coursework: Data Structures & Algorithms, Programming in C++ and C#