

# CONTACT

- +234 813 149 562
- ✓ preciousyo773@gmail.com
- Niger, Nigeria
- in Nexa Cephas

# **EDUCATION**

2022 - Present FEDERAL UNIVERSITY OF TECHNOLOGY, MINNA

 B.Tech in Logistics and Transport Technology

# **SKILLS**

- Languages: JavaScript (ES6+), HTML, CSS
- Frameworks & Libraries: React, Node.js, Express
- Database: MongoDB
- Design: UI/UX design
- Tools: Git/GitHub, Vercel, Figma, Tailwind CSS

### CERTIFICATIONS

- Coursera: Backend Development
- W3Schools: Frontend Development

### LANGUAGES

• English (Fluent)

# **NEXA CEPAHS**

# **FULL-STACK DEVELOPER**

#### PROFESSIONAL SUMMARY

Full-Stack Developer with expertise in the MERN stack and UI/UX design. Skilled at building scalable web applications, responsive interfaces, and backend APIs. Passionate about delivering real-world solutions that combine functionality, performance, and user-centered design.

# WORK EXPERIENCE

#### **Smart Meter Dashboard**

2025 - PRESENT

Full Stack Developer

- Built a real-time smart metering dashboard with React + Tailwind CSS for responsive, smooth data visualization.
- Developed a Node.js/Express backend with MongoDB to process live hardware prototype readings.
- Integrated a payment gateway for billing and an SMS alert system for theft detection, boosting security and reliability.

### **Tephilah Fashion Website**

2025 - Present

Full Stack Developer

- Designed and developed a full-stack e-commerce platform with a smooth, fashion-focused UI/UX.
- Implemented authentication, product catalog, cart, checkout, and order management for seamless shopping.
- Integrated a secure payment gateway to enable online transactions and streamline customer experience.

# LizyCoffee

2024 - 2025

Frontend Developer

- Designed and built a highly responsive one-page website using React and Tailwind CSS.
- Optimized UI/UX for smooth performance, ensuring a seamless connection between the coffee shop and customers.
- Delivered a polished, modern interface that enhanced the brand's online presence.

#### REFERENCE

Available upon request.