# ESSIEN JOY - Frontend Web Developer

<u>LinkedIn</u> | | <u>Email Address</u> | <u>GitHub</u> | <u>Portfolio</u>

#### PROFESSIONAL SUMMARY

Enthusiastic and detail-oriented self-taught **frontend developer** with a passion for building modern, responsive, and user-friendly web applications. Skilled in translating ideas into functional digital solutions, with a strong focus on **performance**, **accessibility**, **and clean UI/UX**. A quick learner who thrives in collaborative problem-solving environments and is eager to contribute to a dynamic team while delivering high-quality results.

#### SKILLS

Frontend: HTML5, CSS3, JavaScript (ES6+), Tailwind CSS, Sass, React.js, Next.js, Three.js

Tools & Libraries: Git, GitHub, GSAP

Backend / Databases: Supabase, JSON Server

### **EDUCATION**

**University of Calabar** – BSc, Botany (2018–2022)

#### **Certifications & Training**

- The Complete JavaScript Course Jonas Schmedtmann (Udemy)
- The Ultimate React Course Jonas Schmedtmann (Udemy)
- The Web Developer Bootcamp (HTML & CSS) Colt Steele

#### **PROJECTS**

**Planner** – *React Web App* (07/2025 – 09/2025)

A neumorphic design web app for organizing and tracking personal plans.

- Built with **React**, featuring custom hooks, Context API, Redux, and React Router.
- Managed server state with TanStack Query for smooth API interactions.
- Implemented a **JSON Server backend** (hosted on Render) for persistent data.
- Designed a responsive **Styled Components UI** for a modern, neumorphic look.

## **Eazy Mart** – *Vanilla E-commerce App* (05/2025 – 09/2025) An online shopping platform simulating a window-shopping experience.

- Developed with HTML, JavaScript, and Tailwind CSS.
- Integrated dummy JSON Server API for cart & product persistence.
- Designed a fully responsive UI for cross-platform usability.

# **Personal Portfolio** – *Portfolio Website* (08/2025 – 09/2025)

A responsive portfolio to showcase projects, skills, and contact details.

- Built with Next.js (App Router) and Tailwind CSS for modern, scalable design.
- Implemented **accessible UI patterns** (ARIA attributes, reusable props-driven components).
- Hosted videos with Mux for optimized performance and faster load times.
- Deployed and version-controlled projects on GitHub.