Eneje Chimcheberem Shalom

shalomeneje2@gmail.com | \$\&\ +2348146958321

GitHub: github.com/Shallyeneje | LinkedIn: linkedin.com/in/chimcheberem-shalom-eneje

Summary

Frontend Developer with **2+ years of experience** building responsive, user-friendly, and scalable web applications. Skilled in **Next.js**, **React**, **TypeScript**, **and Tailwind CSS**, with proven ability to integrate APIs, optimize performance, and deliver production-ready solutions. Experienced in API integration, Redux state management, custom styling, optimizing component performance and continuous deployment using Vercel. Passionate about creating seamless user experiences and solving complex frontend challenges.

Technical Skills

- Languages: JavaScript (ES6+), TypeScript
- Frameworks & Libraries: React, Next.js
- Styling Tools: Tailwind CSS
- **API Integration:** RESTful APIs (Axios, Fetch)
- **AI/ML Integration:** Familiar with API-based model integration
- Version Control: Git. GitHub
- **Deployment & CI/CD:** Vercel, GitHub Actions

Professional Experience

Frontend Developer – GDD Impact (Aug 2023 – Present)

- Built and maintained responsive, user-friendly pages for:
 - o **VTU Web Platform:** Airtime/data purchase and bill payments; developed homepage, dashboard, and payment flow using React + Tailwind.
 - o **EdTech Class Management System:** Designed interfaces for student records, attendance, and assignments with a focus on responsive UI.
- Integrated **RESTful APIs** for authentication, wallet balances, and transactions.
- Improved app performance with **lazy loading** and React optimization.
- Deployed projects on Vercel and participated in Agile sprints for feature testing and delivery.

Frontend Developer – StudyBoosta (Startup Idea Pitch) (Jul 2024 – Feb 2025)

- Developed **Courses page** with video-based learning and API-driven content.
- Implemented authentication flows (signup/login) with external APIs.
- Optimized React components for faster rendering and scalability.
- Collaborated with backend teams for robust data exchange.
- Applied **type-safe development** using TypeScript and deployed on **Vercel**.

Notable Projects

- **StudyBoosta Platform** Interactive courses, Q&A features, and API-driven video content.
- VTU Web Platform Airtime/data recharge and utility bill payment system.
- EdTech Class Management System (Pre-Launch) Tools for teachers to manage students, attendance, and assignments.

Education

Bachelor of Engineering, Industrial Engineering

University of Benin | Graduated 2024