OJUKWU HENRY

- henryojukwu1996@gmail.com | +234 810 939 9679 | Lagos, Nigeria
- Portfolio: https://henry-portfolio-henna.vercel.app | GitHub | LinkedIn

Professional Summary

Fullstack Web Developer with a BSc in Business Education and proven experience building responsive, user-focused digital solutions. Skilled at bridging the gap between business needs and technical execution, with expertise in JavaScript, React, Node.js, and modern frameworks. Passionate about delivering scalable applications, optimizing user experiences, and applying business insight to create impactful products.

Technical Skills

- Frontend: React.js, JavaScript (ES6+), HTML5, CSS3, Tailwind CSS, Bootstrap, Styled Components
- Backend: Node.js, Express.js, PHP, Laravel, Codelgniter
- Databases: MongoDB, MySQL, Oracle
- Tools: Git/GitHub, Postman, REST APIs, Vercel, Netlify
- Core Strengths: Responsive design, scalable architecture, cross-functional collaboration, business analysis

Selected Projects

Developer Portfolio Website – Dual-view portfolio (Developer & Client). Features role-based access, detailed tech stack, and project galleries.

World Country App – React app integrating external APIs to display global country data with filtering, search, and responsive design.

Space Tourism App – Interactive React project simulating space travel experiences with destinations, crew, and technologies.

Business Dashboard (Demo) – Designed a dashboard for monitoring sales and KPIs, integrating APIs for real-time data visualization.

Work Experience

Web Developer — Ntech Information System

- Developed internal tools using CodeIgniter and PHP.
- Delivered mobile-first UIs with Bootstrap.
- Led training sessions on Codelgniter, JavaScript, HTML/CSS.
- Reviewed and optimized peer code for scalability and best practices.

Education

BSc, Business Education — Tai Solarin University of Education (2023) Diploma in Software Development — JOBITECH (2014)

Certifications

Fullstack Web Development — Tech Studio Diploma in Software Development — JOBITECH