JOSEPH KINGSLEY EJEMOLE

+234-815-434-7342 | kingsleyj809@gmail.com

Jos, Plateau, Nigeria | Portfolio: josephkingsley.vercel.app | LinkedIn: linkedin.com/in/kingsley-zaddytomany

PROFILE

Innovative and detail-oriented Fullstack Web Developer with strong expertise in ReactJS, NextJS, VueJS, NodeJS, and TypeScript. Adept at building high-performance, responsive, and user-centric web applications that solve real-world problems. Proven track record in designing and deploying solutions for healthcare, corporate, and business platforms, delivering measurable efficiency gains. Passionate about creating engaging digital experiences that align with client goals.

KEY SKILLS

- Frontend: HTML5, CSS3, Tailwind CSS, SCSS, JavaScript (ES6+), TypeScript, ReactJS, NextJS, VueJS, Redux
- Backend: NodeJS, ExpressJS, REST APIs, PostgreSQL, MongoDB, Prisma ORM, Firebase/Firestore, Redis, Authentication (JWT, OAuth)
- Tools & Practices: Git, Responsive Design, SEO Optimization, Code Review, Performance Optimization
- Soft Skills: Problem-Solving, Attention to Detail, Collaboration, Communication

WORK EXPERIENCE

OHEALTH - Frontend Lead Developer (Sep 2023 - Jun 2025)

- Engineered an Electronic Medical Record (EMR) Web App that improved clinical documentation speed by 40%, enabling multi-user real-time collaboration.
- Developed a Telemedicine Video Calling Platform from scratch, supporting over 150 secure live sessions monthly and serving thousands of patients regionally.
- Collaborated with medical practitioners to tailor features, increasing daily platform usage and reducing paper-based errors by 60%.
- Led UI/UX updates for the company's main website to improve engagement and clarity.

BASSCOMM NIGERIA LTD - Project Engineering Intern (Aug 2022 - May 2023)

- Supported technical project execution, ensuring alignment between engineering design and client specifications.

EDUCATION

B.Tech, Mechanical Engineering - Federal University of Technology Akure (FUTA) (Nov 2017 - 2021)

SELECTED PROJECTS

- **Electronic Medical Record (EMR):** Real-time collaborative patient record management platform (https://emr.ohealthng.com/)
- Telemedicine Video Calling Platform: Secure peer-to-peer consultation platform (https://ohealth.ohealthng.com/)
- Company Landing Page: Corporate responsive site with optimized navigation.
- Facility Oversight Console: Monitoring and reporting dashboard.

LANGUAGES

English (Fluent)