Humphrey Joshua

Port Harcourt, Rivers State, Nigeria

EM Email: joshuaHumphrey579@gmail.com

C Phone: +2348149593345

LinkedIn: linkedin.com/in/joshhumphrey02

Portfolio: humphreyjoshua.vercel.app

Summary

I am a **Software Engineer** with expertise in building modern web and mobile applications, leveraging frameworks like **Next.js**, **Expo**, and **Elysia**. I specialize in developing efficient, scalable, and interactive solutions, including **real-time features**, **health monitoring systems**, and **admin dashboards**. With a focus on seamless user experiences and backend integrations, I bring innovation and attention to detail to every project I undertake.

X Languages (Years of Experience)

- JavaScript/TypeScript (4+ YOE)
- Node.js (3+ YOE)
- ❖ SQL (PostgreSQL, MySQL 3+ YOE)
- ❖ NoSQL (MongoDB, Firebase 3+ YOE)
- HTML5 & CSS3 (4+ YOE)
- ♦ C++ (1.5+ YOE)
- Kotlin (1+ YOE)
- Python (1+ YOE)



- Frontend Development: Next.js, React, Tailwind CSS, GSAP, Material UI, Shadcn/ui
- Mobile Development: React Native, Expo, Bluetooth Integration, Real-time Location Tracking

- ♦ Backend Development: Elysia, Express.js, Prisma, Apollo, GraphQL, RESTful APIs
- Database Management: PostgreSQL, MySQL, MongoDB, Firebase, Redis
- State Management: Redux Toolkit, Zustand, Context API
- Performance Optimization: Lazy Loading, React.memo, React Profiler, GSAP Animations
- DevOps: Vercel, Docker, GitHub Actions, Continuous Deployment
- Real-Time Features: WebSocket integration, live updates, health triggers, emergency services

Experience

Full-Stack Developer

Dinovate Solutions (Apr 2024 – Present)

- Designed and built a responsive web platform with Next.js, integrating animations using GSAP for an engaging UI.
- Created an intuitive admin dashboard with user authentication, service management, and dynamic content updates.
- Optimized database interactions with Prisma and PostgreSQL, achieving improved query performance and scalability.
- Developed a seamless CMS for managing blogs, services, and projects dynamically.

Software Developer

LifeSync Technologies (Jan 2024 – Present)

- Engineered the LifeSync app with Expo, implementing real-time SOS alerts, Bluetooth smartwatch syncing, and emergency health triggers.
- Integrated real-time location tracking and emergency contact notifications for critical response scenarios.
- Built a feature-rich admin dashboard with GraphQL and Apollo for real-time analytics, user management, and activity logs.
- Utilized Redis for session storage, boosting app performance.

M Software Developer

Mynebor Technologies Limited (Apr 2024 – Aug 2024)

- Developed a robust admin dashboard with features like transaction tracking, subscription management, and analytics using React and Prisma.
- ❖ Improved the existing **mobile app UI**, creating reusable, modern components.
- Enhanced real-time community tools like visitor access codes and service sharing for gated communities.



Federal University Otuoke

Bachelor of Engineering (B.Eng) – Electrical and Electronics Engineering

Nov 2017 – Dec 2023



Meta Frontend Development – Coursera (Credential ID: 6ac714bd8e79f9e372fd430b555c1a77)