OSATOHAMHEN SAMUEL EBHOHON

Location: Ikeja, Lagos, Nigeria. Phone:

(234) 9136117011

Email: j.s.oebhohon@gmail.com

Portfolio: https://osecodes.onrender.com

SUMMARY

An enthusiastic self-taught junior frontend developer with a strong foundation in TypeScript, JavaScript and its libraries like React.js, React.js frameworks like Next.js and state management tools like Redux Toolkit. This is complemented by full-stack proficiency with Firebase and Node.js. Proficient at building scalable, user-centric web applications through hands-on experience developing solo projects, including a social media platform, a location-pinning app, an interactive Automobile app and others still in production. Strong problem-solving skills, a passion for clean code, and a commitment to staying updated with modern web development trends. Eager to transition into a collaborative tech environment to contribute technical expertise and grow as a professional.

SKILLS

- Frontend: React.js, Next.js, Redux Toolkit, HTML5, CSS3, JavaScript (ES6+),
 TypeScript jQuery, Vanilla CSS, SCSS, Tailwind CSS, Material-UI
- Backend/DB: Node.js, MongoDB, Firebase (Authentication, Firestore), RESTful APIs
- Tools: Git, GitHub, Webpack, Vite, Postman, Insomnia, npm/yarn
- **Testing**: Jest, React Testing Library
- Other: Responsive Design, Performance Optimization, Agile Workflow

PROJECTS

Enterprise-grade Management System (Vsured)

• Scaled <u>Vsured</u> an enterprise-grade management system application that provides centralized control over staff administration, security protocols, service delivery, and core

- operational functions for diverse organizational clients including corporations, institutions, and event venues
- **Tech Stack**: Vite + React.js+ Typescript, Redux Toolkit, Tailwind CSS Node.js + PostgreSQL Typescript.
- Key Achievements:
 - 1. Implemented a scalable role-based access control enabling single admin oversight across 5+ enterprise tenants simultaneously.
 - 2. Implemented bi-directional synchronization between mobile workforce actions and admin dashboards using WebSocket integrations.
 - 3. Implemented bi-directional synchronization between mobile workforce actions and admin dashboards using WebSocket integrations.
 - 4. Reduced client onboarding time by 40% through reusable components modules.
 - 5. Achieved 99.8% uptime via PostgreSQL connection pooling and traffic optimization strategies.

Social Media CRUD Web App

- Developed a full-stack social media platform with user authentication, real-time posts, comments, and likes.
- Tech Stack: React.js, Redux Toolkit, Firebase (Firestore), Tailwind CSS.
- Key Achievements:
 - 1. Integrated Firestore for easy storage and access to video and picture format of my media files.
 - 2. Designed and implemented a scalable backend using Express.js and Node.js to handle RESTful API endpoints for CRUD operations (Authentication, real-time posts, comments, like posts and comments, notification, user profiles follow and unfollow a user), ensuring seamless integration with the React.js frontend.
 - 3. Leveraged MongoDB for efficient data storage and retrieval, optimising database schemas and queries to reduce API response times by 25%.
 - 4. Streamlined authentication and data flow by integrating JWT tokens and MongoDB Atlas, achieving 99% uptime and secure user interactions.
 - 5. Implemented CRUD operations for posts/comments with Redux for state management.

Location Pinning CRUD Web App

- Built an interactive map application for users to pin, save, and share locations globally.
- Tech Stack: React, MongoDB, Google Maps API.
- **Key Achievements**: 1. Integrated Google Maps API for dynamic map interactions.

- 2. Designed a user-friendly UI with @vis.gl/react-google-maps, a Google-sponsored library for integrating Maps JavaScript API components in a React web app.
- 3. Designed and implemented a scalable backend using Express.js and Node.js to handle RESTful API endpoints for CRUD operations (Authentication, input coordinates), ensuring seamless integration with the React.js frontend.
- 4. Implemented geolocation functionality to calculate the distance between userdefined locations and fixed points using the Haversine formula (via the Geolib library). This optimised the backend logic for location-based queries, resulting in an 8% reduction in client-side load and a 30% improvement in average response time.

Automobile Dynamic Web App

- Built an interactive automobile application for users to explore the latest automobile models, with purchase options.
- Tech Stack: React, Firebase (Authentication)
- Key Achievements:
 - 1. Built a responsive, single-page application showcasing automobile listings with dynamic and interactive image galleries, improving user engagement through seamless client-side navigation.
 - 2. Designed a modern UI/UX with mobile-first principles, including animations (e.g., Framer Motion) and responsive grids, resulting in a 30% increase in user session duration during testing.
 - 3. Crafted 3+ unique responsive layouts (mobile, tablet, desktop) using CSS Grid and Flexbox, ensuring seamless UX across all devices.
 - 4. Reduce bundle size by 45% using code splitting and dynamic imports.

CERTIFICATION

The Full Stack Web Development Bootcamp (Udemy)

Complete React, Next.js & TypeScript Projects Course (Udemy)

EDUCATION

Ambrose Alli University Ekpoma, Ekpoma, Edo State Bachelor of Engineering (Electrical and Electronics)

- Major: Bachelor of Engineering (Electrical and Electronics)
- Built an interactive automobile application for users to explore the latest automobile models, with purchase options.
- Tech Stack: React, Firebase (Authentication)

• Key Achievements:

- 1. Matthew Okpebholo Foundation scholarship grant, Recipient (Final year undergraduate students with a GPA of 3.1 5.0). 2018
- 2. Nigeria Federation of Catholic Students, Member 2013-2018
- 3. Nigerian Universities Engineering Students' Association, Secretary, Edo state chapter 2013-2018
- 4. Provide mentorship and support through the Matthew Okpebholo Foundation for more than 50 young females from underrepresented communities interested in pursuing STEM fields.

CORE COMPETENCIES

- Strong problem-solving and debugging skills.
- Excellent communication, and writing skills.
- · Excellent Team player.
- Excellent Time manager.
- · Excellent Team manager.