OMEONU.A.JOSHUA

joshuaomeonu@gmail.com https://github.com/joshbrass. https://www.linkedin.com/in/joshua-omeonu.

_									_								
ν	D	\cap	FC	C	Γ	١٨	17	١١	S	Л	ΙN	Λ	Λ	Λ	٨	D	v

I am a passionate software developer with a strong foundation in front-end technologies such as React, Next.js, JavaScript, TypeScript, Tailwind CSS, and HTML, alongside basic knowledge of back-end technologies including Node.js, Express, and MySQL. I have hands-on experience building responsive, user-friendly web applications and am continuously expanding my full-stack capabilities. My background in mechanical engineering has sharpened my problem-solving skills and attention to detail, while my project management and social media management experience enables effective collaboration in diverse team settings. I am eager to contribute to innovative projects, broaden my expertise, and develop impactful solutions that meet user

EDUCATION -

Bachelor of Engineering (B.ENG.) Mecahnical Engineering

Nigeria Maritime University, Delta State.

TECHNICAL SKILLS -

- Front-End Development: React, Next.js, JavaScript (ES6+), TypeScript, Tailwind CSS, CSS3, HTML5
- State Management: Redux, Context API
- Back-End Development: Node.js, Express (basic knowledge)
- Database: MySQL (basic knowledge), MongoDB (familiarity)
- Version Control & Collaboration: Git, GitHub, GitLab
- Web Design & UI/UX: Responsive Design, Figma, CSS Grid, Flexbox
- API Integration: RESTful APIs, Axios, Fetch API
- Testing & Debugging: Jest, React Testing Library, Chrome DevTools
- Deployment & CI/CD: Netlify, Vercel, GitHub Actions
- Package Managers & Build Tools: npm, Yarn, Webpack
- Other Skills: Agile Methodologies (Scrum), Project Management, Social Media Management

PROFESIONAL SKILLS —

- Problem-Solving
- Communication & Team Collaboration
- Time Management
- Analytical Thinking
- Attention to Detail

Freelance Web Developer

Apr 2023 – March 2024

Remote

- Developed and maintained front-end components using React, Redux, JavaScript, and TypeScript for multiple web applications.
- Integrated RESTful APIs and ensured seamless communication between front-end and back-end services using Axios.

- Worked with cross-functional teams to understand project requirements, proposing and delivering optimized solutions that met client needs.
- Used Git for version control, enabling smooth team collaboration and code management.

Front-End Engineer

DECEMBER 2023 - Till Date

Techminte Technologies Limited.

- Collaborated with a team of developers to design, develop, and deploy front-end components using React, Redux, and Tailwind CSS.
- Integrated RESTful APIs to ensure seamless communication between the front-end and back-end services.
- Worked in an Agile environment, attending daily stand-ups and participating in code reviews to maintain high code quality and meet project deadlines.
- Used Git for version control, facilitating smooth team collaboration and codebase management.
- Delivered scalable, maintainable solutions that improved performance and enhanced user experience.

PERSONAL PROJECTS —

Eliche Fashion - Fashion Landing Page

GitHub: eliche-fashion

Developed a fully responsive fashion landing page using React, CSS, and JavaScript. The project showcases a clean and modern UI design optimized for various screen sizes. State management is efficiently handled ensuring seamless and dynamic user interaction across the site. Integrated features include smooth navigation, interactive elements for enhanced user experience, and optimized performance for fast loading times. Deployed the project using Vercel, making it easily accessible online. This project demonstrates strong skills in front-end development, state management, and responsive design.

TodoApp - Task Management Application

GitHub: TodoApp

Built a task management application using React and TypeScript, allowing users to create, edit, and delete tasks. Implemented state management to handle task data dynamically, ensuring seamless updates and a smooth user experience. The app features a clean, intuitive UI designed with responsive principles, making it accessible across devices. Integrated local storage functionality, enabling users to persist their tasks even after refreshing the browser. This project highlights skills in front-end development, state management, and basic data persistence.

CRUD Practice - Simple CRUD Application

GitHub: crud-practice

Developed a simple CRUD (Create, Read, Update, Delete) application using React and TypeScript. This project enables users to manage a list of items effectively, demonstrating fundamental operations in web development. TypeScript was used to enhance type safety and improve code maintainability, allowing for better error detection during development. The application features a user-friendly interface, allowing seamless interaction for adding, viewing, editing, and deleting items. State management is handled efficiently, ensuring real-time updates and a smooth user experience. This project serves as a practical example of implementing core web development concepts, including component-based architecture and local state management

Apple Clone - iPhone 15 E-commerce Landing Page

GitHub: apple-clone

Developed a visually appealing e-commerce landing page as a clone of the Apple website for the iPhone 15 using React, tailwind css and Framer Motion. The project features a sleek, responsive design that adapts seamlessly across various devices, providing an optimal user experience. Framer Motion was utilized to

create smooth animations and transitions, enhancing the visual engagement of the site. The application showcases product features and specifications with dynamic components, ensuring users can easily navigate and explore the offerings. This project exemplifies strong front-end development skills, attention to modern design aesthetics, and proficiency in implementing animations in web applications.

Eliche Healthcare - Full-Stack Healthcare Web Application

GitHub: eliche-healthcare

Developed a full-stack healthcare application using Next.js, TypeScript, and Appwrite for managing data. The platform allows users to log in or create an account, providing secure authentication before booking appointments with doctors. The responsive design ensures seamless accessibility across devices. Appwrite was utilized to handle backend operations, including database management and user authentication. This project highlights strong skills in both front-end and back-end development, with a focus on security, user experience, and efficient data management in a healthcare environment.

				-			
IN.	/ =	\	(A)	ВD	PRO	III E	CTC

SalesUnbox Africa - Website Development

Contributed significantly to the development of multiple pages on the SalesUnbox website, including the Home, About, Training, and Blog pages. Worked closely with APIs to fetch and display dynamic content, ensuring seamless user interaction across these sections. Improved site responsiveness and user experience through optimized layouts and efficient front-end coding. Collaborated with the team to integrate features that align with the platform's goal of supporting SMEs and enhancing sales processes

SalesUnbox Web- Authentication & API Integration

Contributed to the development of the SalesUnbox web appby implementing a secure user authentication system. Integrated APIs to enhance key dashboard functionalities, improving data management and overall platform performance. Played a critical role in ensuring seamless user experience through efficient back-end communication and feature deployment

Resqx Website - Front-End Development

Contributed to the development of key sections of the Resqx website, including parts of the Home page, FAQs, and Blogs. Utilized Framer Motion for smooth animations and dynamic user interactions, enhancing the visual appeal and user experience. Played a crucial role in ensuring the website's responsiveness and interactive design elements.

HoodHub - Landing Page Development

Led the development of the HoodHub landing page, focusing on creating a visually engaging and interactive user experience. Implemented animations to enhance the page's visual appeal, using modern techniques to ensure a smooth, dynamic flow. Played a key role in building a responsive and high-performing landing page that aligns with the brand's vision.

CERTIFICATE
