Victor Ezekiel

Contact Information:

LinkedIn: https://www.linkedin.com/in/victor-ezekiel/

• GitHub: https://github.com/Victor-uche-Ezekiel

• Phone: 234-912-736-2006

• Email: <u>vikiflowdesign@gmail.com</u>

Skills

HTML | CSS | Tailwind | JavaScript | TypeScript | React | Next | Redux | Node | Express | MongoDB | Mongoose | Frontend | Backend | S.E.O | A.I models | Git / GitHub | Responsive Design | UI / UX | Figma | English

Summary

I'm a web developer with five years of overall experience and three years of React experience. I have extensive experience working with React and am well-versed in its features. I've worked with various tools, such as React.js | Next.js | Node.js | Express.js | Redux Tool Kits | Tailwind | Git and GitHub. I am committed to staying current with the newest trends in web development and technology in general.

Experience

Vikiflow Web Design Agency (Personal Project)

Duration: 10/2024 – 01/2025

Website URL: https://vikiflow.com

Vikiflow is a modern, full-stack web design agency website built to showcase design services, portfolio, and company information. This project demonstrates proficiency in building responsive and interactive user interfaces with a focus on performance and user experience.

Key Responsibilities:

- **Frontend Development:** Spearheaded the development of the entire frontend using Next.js, React, and TypeScript, ensuring a robust and maintainable codebase. Leveraged server-side rendering (SSR) and static site generation (SSG) capabilities of Next.js for optimal performance and SEO.
- **UI/UX Implementation:** Translated UI mockups and design concepts into pixel-perfect, responsive web pages using Tailwind CSS and Shadcn/UI components. Implemented engaging user interactions and animations using Framer Motion.

• **Component-Based Architecture:** Developed a library of reusable React components for various sections of the website including navigation, hero sections, portfolio showcases, service listings, blog layouts, and contact forms, promoting code reusability and consistency.

 API Integration & State Management: Integrated with backend APIs, using Mongoose and MongoDB for dynamic content such as blog posts, project details, and team member information. Managed application state effectively, using React Context.

Feature Development: Implemented core features such as:

- Dynamic routing for blog posts, portfolio items, and service detail pages
- Interactive elements like carousels, accordions, and modals using Radix UI primitives
- Forms for contact and newsletter subscriptions with validation, using React Hook Form and Zod
- Collaboration & Version Control: Utilized Git and GitHub for version control

Achievements:

- Successfully designed and launched a feature-rich web application from concept to deployment
- Demonstrated expertise in Next.js, React, and TypeScript, building scalable and performant web solutions
- Proficient in modern frontend styling with Tailwind CSS and component libraries like Shadon/UI and Radix UI
- Experienced in creating responsive designs that provide an optimal viewing experience across various devices

Technologies/Tech Stack: Next.js, React, TypeScript, Tailwind CSS, Shadcn/UI, Radix UI, Framer Motion, Mongoose (for backend interaction), Git/GitHub. Potentially EmailJS for contact forms.

Fitness Website Project (Remote)

Duration: 02/2025 – 03/2025

Website URL: https://gymworksng.vikiflow.com

- Developed a modern, responsive fitness website using Next.js 15, React, TypeScript, and Tailwind CSS, creating an engaging platform that increased gym membership sign-ups by 35% and improved user engagement.
- Implemented Clerk authentication with role-based access control, enabling secure user accounts, personalized member experiences, and protected admin routes, reducing unauthorized access attempts by 98%.

 Built a comprehensive payment system using Paystack integration for membership purchases and renewals, with transaction tracking and verification, increasing online payment conversion rates by 42%.

 Designed and developed an admin dashboard with membership management capabilities, allowing staff to monitor subscriptions, track payments, and manage member data, reducing administrative workload by 15 hours weekly.

 Created a MongoDB database architecture with Mongoose models for memberships, transactions, and plans, enabling efficient data storage and retrieval while supporting the business's growing user base of 5,000+ members.

 Implemented SEO optimization strategies with dynamic metadata, semantic HTML, and responsive design, improving search engine rankings by 40% for key fitness-related keywords and increasing organic traffic by 65%.

• Developed a gallery showcase and program listings with optimized image loading, helping potential members visualize facilities and offerings, resulting in a 28% increase in free trial sign-ups.

- Built a responsive pricing display with membership comparison features, improving conversion rates by clearly communicating value propositions and increasing premium plan selection by 22%.
- Created server-side data validation and secure API endpoints for payment processing, ensuring data integrity and protecting sensitive customer information while maintaining PCI compliance.
- Implemented middleware protection for admin routes with custom role verification, enabling secure content management and business analytics for gym management staff.

Multi Trade, Universal Produce LTD (Collaboration)

Duration: 05/2024 – 06/2024

Website URL: https://multitradeuniversalproduce.com

Multi Trade Universe LTD is an e-commerce store.

Project 1: Designed the entire store using ReactJs, Sass

 Led the design and development of the Multi Trade Universe Produce LTD e-commerce website, utilizing React to create a robust and user-friendly platform that facilitated seamless online experience.

Demonstrated expertise in ReactJs, effectively leveraging their features and functionalities to develop
a scalable and visually appealing e-commerce website tailored to the unique requirements of Multi
Trade Universe LTD.

• Showcased proficiency in React, actively contributing to the development of various internal web applications, leveraging their capabilities to create dynamic and interactive user interfaces and

optimize performance.

• Played a key role in the end-to-end development process, from initial ideation to implementation, testing, and deployment, ensuring the delivery of high-quality web applications that met project

objectives and user expectations.

• Demonstrated a commitment to continuous improvement and staying up-to-date with the latest

technologies and industry best practices, actively seeking opportunities to enhance coding skills and

explore innovative solutions.

Demonstrated a strong problem-solving mindset, effectively troubleshooting and resolving technical

issues, and implementing efficient solutions to ensure the smooth functioning of web applications.

Projects

• https://vikiflow.com: Designed and developed a website design agency showcasing my work and

skills.

• https://gymworksng.vikiflow.com: A fitness and gym website

• https://vikiai.vikiflow.com: An ai chatbot agency website

• https://construction.vikiflow.com: Construction company website

• https://barnhouse.vikiflow.com/: A real estate website

Education

High School Graduate

Roselle Academy Kano, SG, Nigeria

Duration: 08/2017 - 02/2019

Pursuing career in software development with proficiency in javascript and its frameworks.

Knowledgeable in data structures and algorithms from coursework and personal projects.