


Victor Ezekiel

 <https://www.linkedin.com/in/victor-ezekiel/> |  <https://github.com/Vikiflow-Dev-Design> | 
<https://github.com/Victor-uche-Ezekiel> |  234-912-736-2006 |  vikiflowdesign@gmail.com

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)

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.
- 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 Shadcn/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)

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)

05/2024 – 06/2024

website URL - <https://multitradeuniversalproduce.com>

Multi Trade Univerce LTD is an e-commerce store.

Project 1: Designed the entire store using ReactJs, Sass

- Led the design and development of the Multi Trade Univerce 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 Univerce 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 08/2017 - 02/2019

Pursuing career in software development with proficiency in javascript and it's frameworks

Knowledgeable in data structures and algorithms from coursework and personal projects