Victor Akhihiero

Front-End Web Developer

PROFILE

Front-end developer with expertise in building responsive, dynamic web applications using ReactJS, TypeScript, and NextJS. Skilled in creating visually appealing, interactive websites with CSS animations and advanced animation libraries like GSAP and Framer-motion. Strong understanding of RESTful APIs, OAuth, and modern authentication methods, along with experience in writing scalable code, automated unit and functional tests. Knowledgeable in Agile practices and passionate about emerging technologies, contributing to full-stack development and delivering user-friendly, consistent interfaces.

PROFESSIONAL EXPERIENCE

Front-End Web Developer

Jun 2022 – present

Safebox Energy *∂*

- **Designed and developed** functional, responsive websites, ensuring a seamless user experience across all devices.
- **Collaborated with cross-functional teams** to gather requirements and deliver web solutions that align with the company's objectives.
- **Implemented modern web technologies**, including ReactJS, TypeScript, and Tailwind CSS, to build dynamic and interactive user interfaces.
- **Optimized website performance**, reducing page load times and enhancing SEO through efficient coding practices.
- **Maintained and updated** existing websites, ensuring they remain fully functional and meet the latest web standards.
- **Integrated APIs** for dynamic data rendering, improving the overall functionality and interactivity of the websites.
- **Ensured cross-browser compatibility** and adherence to accessibility guidelines (WCAG).
- Participated in **code reviews and team meetings**, contributing ideas and best practices to enhance development efficiency and team collaboration.

PROFESSIONAL PROJECTS

Zummey *⊗* Aug 2024 – present

Website

Developed a responsive logistics website using ReactJS and Tailwind CSS, to improve user experience by and streamline online service requests.

• Technologies: ReactJS, Vite, Tailwind CSS

Orenda *∂* Jun 2024 – present

Website

Developed an online platform for psychiatric practitioners and caregivers using React and Tailwind CSS, increasing accessibility and usability.

Technologies: ReactJS, Tailwind CSS, REST APIs

COBI *∂* Jul 2023

Website

Built a multi-page product website with enhanced user experience features, using vanilla HTML, CSS and JavaScript.

PERSONAL PROJECTS

Blogger ∂ Aug 2024 – present

A Blog Website

Built a full-stack blog application using NextJS, TypeScript, and TailwindCSS, featuring dynamic content loading and server-side rendering for improved performance.

Technologies: NextJS, TypeScript, TailwindCSS, REST APIs

Hotel Rank ∂ Oct 2024

Application for Managing, Ranking, and Grouping Hotels by Brand

A React application to manage and rate personal favourite hotels. The app allows users to rank hotels and group them by brand, providing an optimised experience for hotel organisation and comparison.

• Technologies: ReactJS, TypeScript, TailwindCSS, React router, React Google Maps, RHF, etc

Taskify

Apr 2024

Task Management App

Developed a task management app using ReactJS and TypeScript, allowing users to organize tasks efficiently with real-time task updates.

· Technologies: ReactJS, TypeScript

Squiz *⊗* Nov 2023

Quiz App

Designed and developed a quiz app to test users on various topics. Implemented features like timed quizzes and score tracking.

• Technologies: HTML5, CSS3, JavaScript

Smile-School *⊘* Aug 2023

Landing Page

Developed a responsive educational webpage for Smile School, providing a clean and user-friendly interface to enhance learning experiences for students and educators.

• Technologies: HTML, CSS, JavaScript

Headphonez *∂* Aug 2023

Interactive Product Landing Page

Created a modern product landing page using HTML, CSS, and JavaScript, improving product interaction and customer engagement.

Technologies: HTML, CSS, JavaScript

WebScribe *∂* Jul 2023 – present

Notes Web App

Developed a note-taking app using ReactJS, enabling users to create, edit, and organize notes efficiently with a user-friendly interface.

• Technologies: ReactJS, JavaScript

EasyBank *∂* Sep 2022

Landing Page

Built a visually appealing and responsive banking application landing page, improving overall page engagement.

Technologies: HTML, CSS, JavaScript

EDUCATION

Bachelor of Engineering – B. Eng., Electrical and Electronics Engineering

Nov 2018 – Apr 2024 Benin City, Nigeria

University of Benin

Second Class Upper: 4.29/5.00

TECHNICAL SKILLS

Programming Languages

JavaScript (ES6+), TypeScript, Python, HTML, CSS3

Version Control Systems

Git, GitHub

Design & UX

Responsive Design, SEO, CSS Animations, UI/UX Principles

Agile & Collaboration

Slack

Other

Responsive Design, SEO, API Integration

Frameworks & Libraries

ReactJS, NextJS, Tailwind CSS, Bootstrap, Framer-motion, GSAP, Node.js, Express.js

Testing & Automation

Jest

APIs & Authentication

RESTful APIs, OAuth 2.0

Database & Backend Knowledge

SQL, MongoDB

SOFT SKILLS

Time Management

Skilled at balancing multiple projects and meeting tight deadlines while maintaining productivity.

Problem-Solving

Adept at troubleshooting technical challenges and delivering efficient solutions in fast-paced environments.

Adaptability

Quick to learn and integrate new technologies, continuously evolving with industry trends.

Effective Communication

Strong verbal and written communication skills, ensuring clear project collaboration and understanding.

Team Collaboration

Experienced in working within Agile teams, contributing ideas and cooperating with developers, designers, and stakeholders to meet project goals.

Attention to Detail

Meticulous in delivering high-quality, bugfree code while maintaining consistent design and functionality.

CERTIFICATES

Introduction to Software Engineering *⊘*

ALX Africa

Developed a foundational understanding of software engineering practices, focused on fullstack web development.

CSS (Basic) ∂

HackerRank

Validated proficiency in core CSS concepts and implementation.

Responsive Web Development Certificate *⊘*

Conquering Responsive Layouts by Kevin Powell

Learned advanced techniques for building responsive layouts, ensuring websites function across various devices.

Backend Development using JavaScript, Express, and Node.js

Microsoft Learn Student Ambassadors (MLSA)

Gained proficiency in building RESTful APIs and backend logic using JavaScript, Express.js, and Node.js. Developed a solid understanding of server-side programming and database interactions.

Python and Artificial Intelligence Bootcamp

Microsoft Learn Student Ambassadors (MLSA)

Gained a foundational understanding of Python fundamentals and its applications in Artificial Intelligence.

LANGUAGES

English — Native/Bilingual