Victor Samuel

samuelvictoralexander@gmail.com https://samuelvictor.vercel.app/ +234 9160901449

https://github.com/Bobleeswagger09

Victor is an experienced Frontend Engineer with over four years of professional experience delivering high-performance, SEO-optimized web applications. He specializes in building scalable, responsive user interfaces using modern technologies like Next.js, React, and TypeScript. Victor is also proficient in integrating RESTful and GraphQL APIs, managing state efficiently, and ensuring smooth communication between frontend and backend systems—all while maintaining performance, accessibility, and SEO best practices.

PROFESSIONAL EXPERIENCE

Front-End Developer | IRPAY REMOTE | February 2025 - Present

- Developed and maintained a scalable, responsive dashboard UI using Next.js and TypeScript.
- Implemented core application features, including authentication flows and dynamic page rendering.
- Managed complex application state using MobX, ensuring a smooth user experience.
- Utilized React Hook Form to build efficient, validated forms for various user interactions.
- Integrated CI/CD pipelines and Docker to streamline deployment and ensure consistent development environments.
- Collaborated with cross-functional teams via Microsoft Teams; tasks assigned and tracked using Jira.

Front-End Developer | Krofturg-Technologies REMOTE | JULY 2024 - JANUARY 2025

- Designed and implemented the dashboard UI for a web-based application using
 Next.js and TypeScript.
- Developed responsive and visually consistent user interfaces using Material-UI.
- Set up **Prettier** and **ESLint** to enforce code quality and maintain consistency across the project.
- Utilized **Yarn** as the package management tool to streamline dependency management.
- Leveraged **git rebase** to maintain a clean commit history, ensuring a well-organized and collaborative codebase.

• Collaborated with senior developers to optimize performance, resulting in a 20%

improvement in app load times.

Actively contributed to debugging and resolving UI/UX issues, enhancing user

satisfaction.

Front-End Developer | Teleios

REMOTE | DECEMBER 2022 - MAY 2023

• Solely responsible for developing the complete UI for a web-based application using

Next.js and TypeScript.

• Designed and implemented the authentication flow on the front end, allowing users to

sign up, confirm their email, and log in securely.

• Consumed RESTful APIs provided by the backend team to enable seamless data

retrieval and interactive UI elements.

• Actively collaborated with cross-functional Agile teams to plan, execute, and deliver

projects, consistently meeting deadlines and contributing to team objectives.

Front-End Developer | Japatech Global

REMOTE | MARCH 2022 - OCTOBER 2022

• Developed a web-based application using Next.js and TypeScript.

• Collaborated with senior developers to optimize application performance and enhance user

experience. efficient

• Implemented and integrated RESTful APIs and third-party APIs for efficient data retrieval and

processing.

SKILLS & TOOLS

Languages & Frameworks: JavaScript, TypeScript, React.js, Next.js (Pages & App Router)

API & Backend Integration: REST API, GraphQL

DevOps & Tools: CI/CD, Docker | Testing: Jest | Design & Prototyping: Figma