

Victor Samuel

✉ samuelvictoralexander@gmail.com

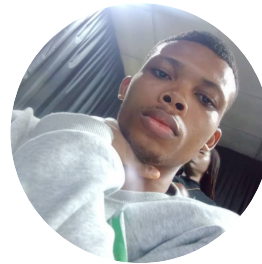
🔗 portfolio-website

✂ https://x.com/EdidiongSammy09

☎ 09077638146

in linkedin.com/in/victor-samuel-42a092220

🐙 github.com/Bobleeswagger09



Profile

Full-stack software developer with over two years of experience in the area of computer programming. I build websites that run on the web and I am passionate about utilizing new technologies to make better user experience. I thrive in collaborative environments and love working on projects that challenge me to learn new technologies and techniques. I am highly motivated to provide legendary service to customers and teammates, as well as encourage thought of new possibilities.

Professional Experience

2023/03 – 2024/04

Remote

Japatalent Frontend Developer

- Assisted in developing a web-based application using Nextjs and Typescript framework.
- Collaborated with senior developers to improve application performance and user experience.
- Implemented RESTful APIs and integrated third-party APIs for data retrieval and processing.
- Ensured data consistency and integrity by implementing transactions and validations using Prisma in conjunction with MongoDB.
- Collaborated with cross-functional teams in an Agile environment, playing a key role in planning, execution, and delivery of complex projects, consistently meeting deadlines and exceeding performance targets.

2024/05 – present

Remote

Freelance Frontend Developer

- Implemented responsive designs to ensure applications were fully functional and aesthetically pleasing across various devices and screen sizes.
- Worked with backend developers to integrate APIs, ensuring data was properly fetched, displayed, and updated within the UI.
- Conducted performance optimizations to enhance load times and overall user experience, including code splitting, lazy loading, and minimizing asset sizes.
- Collected and incorporated user feedback to iterate on and improve UI/UX, ensuring the final product met user needs and expectations.
- Adhered to best practices in code quality, including writing clear, maintainable code, conducting peer reviews, and utilizing version control systems like Git.

Skills

Technical Skills

● ● ● ● ●
HTML5 | CSS | JAVASCRIPT | REACT JS |
TAILWIND | TYPESCRIPT | GITHUB | GIT | REDUX
| REDUX TOOLKIT | NEXT JS | NODE JS | EXPRESS
JS | MONGO DB | PRISMA ORM.

Soft Skills

- Good Communication
- Technical Skills
- Growth Mindset
- Detail-Oriented
- Time Management

Projects

- 2024/05 – 2024/06 **<https://victor-mart.vercel.app/>**
Victor-Mart is a Fullstack e-commerce website
Developed a full-stack e-commerce application using Next.js 13.4 and the new app router. Utilized Prisma for database management, enhanced user security with Next-Auth, MongoDB, and Google login integration. Improved user experience with anonymous carts and a dynamic UI built with TailwindCSS and DaisyUI. Deployed the application on Vercel, optimized page metadata, and streamlined Prisma requests with React cache, ensuring a smooth and efficient development process
- 2024/07 – 2024/08 **<https://climate-watch.vercel.app/home>**
CineMate is a Movie Streaming Website
Developed CineMate, a sleek movie streaming app built with React. Utilized FontAwesome for rich iconography, Axios for efficient API handling, and Framer Motion for smooth animations. Enhanced navigation with React Router DOM and optimized user engagement with features like SEO-friendly design, custom hooks, and responsive UI elements.

Education

- 2022/03 – present
Remote **The Complete 2023 Web Development Bootcamp, Web Development**
Udemy, Online
Instructor: Dr. Angela Yu

Under the mentorship of Dr. Angela Yu, I embarked on a transformative journey to become a Full-Stack Web Developer through her comprehensive course. Dr. Yu's guidance and expertise facilitated a seamless transition from novice to proficient developer, covering essential technologies and frameworks necessary for modern web development.
- 2023/06 – 2024/02
Remote **ALX Software Engineering Training Program**

The ALX Software Engineering Training Program is a rigorous one-year training program designed to equip aspiring software engineers with foundational skills and practical knowledge essential for launching a successful career in the field. The program focuses on cultivating problem-solving abilities, critical thinking skills, and proficiency in relevant tools and technologies.
- 2022/05 – present
Remote **100 Days of Code, Python Software Development**
Udemy, Online
 - Python Mastery: Under Dr. Angela Yu's expert guidance, attained proficiency in Python from basics to advanced levels, covering data types, control flow, functions, and object-oriented programming.
 - Project-Based Learning: Emphasized practical application through building games, APIs, and self-directed projects, fostering hands-on experience.
 - Problem-Solving Methodologies: Learned effective problem-solving strategies, including breaking down complex problems, creating pseudocode, and implementing solutions through coding.
 - Tech Stack Focus: Primarily focused on Python, equipped with skills for problem breakdown, pseudocode creation, flowchart development, and coding implementation.
Achievements: Mastered Python, analyzed code intricacies, built diverse projects, and developed robust problem-solving skills essential for software development success under Dr. Yu's mentorship