Victor Samuel

Software Developer

Personal Info

Email

samuelvictoralexander@gmail.com

Phone

+234-907-763-8146

GitHub

https://github.com/Bobleeswagger09

LinkedIn

https://www.linkedin.com/in/victor-samuel-42a092220

Website

https://portfolio-alpha-09.vercel.app/

Skills

Python Programming **** $\star\star\star\star\star$ Object-oriented programming C programming *** JavaScript, React JS **** HTML5 & CSS *** **Typescript** NextJs **Data Structures** $\star\star\star\star\star$ **Bash Scripting** $\star\star\star\star\star$ Knowledge of VCS -Git *** SQL Database Management \star Linux as a Working Environment Technical writing and documentation Communication **Teamwork** **** Problem-Solving

Languages

English ★★★★↑

Experienced Full-stack software developer with over three years of experience in the area of computer programming. I build websites that run on the web 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.

Work History

2023-09 - present

Fullstack Developer

Japatalent , Abuja

- 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 delievery of complex projects, consistently meeting deadlines and exceeding performance targets.

2022-02

Freelance, Fullstack developer

- 2023 Freelance, Remote

- Developed full-stack applications using the MERN (MongoDB, Express.js, React.js, Node.js) stack.
- Designed and implemented RESTful APIs for seamless communication between front-end and back-end components.
- Implemented authentication and authorization mechanisms to ensure secure access to application resources.
- Employed Express.js to handle server-side logic and middleware, enhancing application functionality.
- Utilized MongoDB for efficient data storage and management, ensuring scalability and performance.
- Implemented authentication and authorization mechanisms to ensure secure access to application resources.

Education

2023-06

ALX Software Engineering Training Program

- 2023-10

Remote

ALX Software Engineering Training Program

The ALX Software Engineering Degree 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.

2022-12

- present

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.

2022-04 - present

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.