Samuel Izevbizua | Software Developer

12 Victoria Garden City, Lekki, Lagos 101245 (NG)

♦ https://meet-samuel.vercel.app/

Technical Skills

Languages: HTML/CSS, JavaScript, TypeScript, C, SQL.

Technologies/Frameworks: Tailwind CSS, TanStack Query, React.js, Next.js, Node.js, Express.js, REST APIs,

MongoDB, MySQL, Socket.io, Framer Motion.

Developer Tools: VS Code, Git, GitHub, Postman, Linux/Unix Shell, npm, yarn, Vercel, Render, Heroku.

Experience

GomyCode Feb 2022 - July 2022

Full Stack Developer - Intern

Lekki, Lagos State

- Completed a rigorous Full Stack Developer training program, gaining proficiency in web development technologies.
- Participated in hands-on development projects, applying acquired skills to create practical web applications and enhance problem-solving abilities.
- Obtained soft skills, such as effective communication, problem-solving and collaboration, fostering well-rounded skill set.

42 Berlin Aug 2023 - Sep 2023

C Programming - Pisciner

Berlin, Germany

- Successfully completed a 4-week Piscine program at 42 Berlin in a project-based and peer-to-peer learning environment.
- Gained proficiency in C programming through hands-on projects and problem-solving.
- Enhanced networking and communication skills through collaboration with peers.
- Passed the Piscine and got accepted as a student, demonstrating a strong commitment learning and teamwork.

Projects

Article Planet - Blog App | React.js, Node.js, Express.js, MongoDB, TypeScript

Jun 2021 - Aug 2021

- Designed and developed the "Article Planet Blog Application" presented to an organisation as a project.
- Prioritized user interface (UI) excellence to create an aesthetically pleasing and user-friendly blog application, aligning with specified project objectives.
- Attained highly positive feedback on the project's user experience and the comprehensive set of implemented features.

KwikCharge UI + Backend Auth | React.js, JavaScript, REST API, MySQL

Sept 2021 - Nov 2021

- Led frontend and backend development for Kwikcharge, emphasizing on User Interface (UI) design and development as well as backend authentication.
- Simplified electric power purchase, monitoring, and planning for buildings, promoting power conservation and cost optimization.
- Successfully completed software testing phase; however, encountered challenges due to the absence of hardware electric meters for more accurate testing.

Disease Prediction System UI | React.js, TypeScript, Tailwind CSS

Feb 2023 - Mar 2023

- Led a 4-member team in developing a disease prediction system that harnesses artificial intelligence (AI) capabilities using the Python programming language to build the predictive model.
- Engineered a user-centric UI that delivered personalized symptom-based predictions, resulting in a 40% increase in user engagement and improved reliance on AI for critical predictions.

Dec 2022 - May 2023 Final Year Project Management System | React.js, Node.js, Express.js, MongoDB, Socket.io

- Led a 3-member team in designing and implementing an innovative final year project management solution for my educational institution.
- Implemented a robust online communication and project management platform resulting in a 35% possible decrease in reliance on physical processes and increased system efficiency.

Education

Ogun Babcock University

Aug. 2019 – Jun 2023

Bachelor of Science in Computer Science

Ilishan-Remo, Ogun State

• Second Class Upper – Top 11%

Community Involvement

Member

Babcock University Computer ClubAug 2019 – 2023Member $Babcock\ University$ Google Developer Student ClubsAug 2019 – PresentMember $Babcock\ University$ Blacks In Technology FoundationsOct 2023 – Present