Samuel Olanrewaju

Results-driven web developer and digital artist passionate about blending creativity with technology to deliver innovative web solutions. I aim to continuously expand my expertise in web development and explore new frontiers in IT, including artificial intelligence and app development, while integrating my artistic vision into digital platforms.

Education

B-TECH COMPUTING: INFORMATION TECHNOLOGY

Lincoln College | Sept 2023 – Jul 2024

Database Management, Programming, Web Development, Application Design and Development, Information Technology Systems.

Social Media Strategies, Continuing Professional Development, Communication Skills, Presentation Skills, and Teamwork.

HIGH SCHOOL DIPLOMA

Primewill City College, Nigeria | Sept 2014 – Jul 2020

Subjects: Mathematics, English, Physics, Chemistry, Biology, Economics, Geography, ICT, Civic Education.

Held the role of Assistant Head Prefect, responsible for leading prefect duties, representing the school, and public speaking.

Work Experience

Freelance Web Developer

Jan 2023 - Present

Designed and developed responsive, user-friendly websites tailored to clients' needs using React.js, Tailwind CSS, and other modern frameworks.

Collaborated with clients to gather requirements, propose design solutions, and implement features effectively.

Integrated APIs and managed backend functionalities using Node.js and MongoDB. Improved website performance and optimized user experience through testing and debugging.

Delivered projects punctually while maintaining high-quality standards.

Crew Member

McDonald's, Lincoln, UK | Dec 2022 - Present

Delivered excellent customer service by taking orders, preparing food, and ensuring a positive dining experience.

Maintained a clean and organized work environment, following procedures and safety guidelines.

Adapted to fast-paced situations, ensuring efficient operations during peak hours.

Digital Artist

The Plain Shop, London, UK | Jul 2023 – Nov 2023

Created digital artworks of characters in a unique art style.

Collaborated with the art director, incorporating feedback to meet project goals.

Artworks showcased at Adobe's Windrush Day and successfully auctioned during Reach Out's charity event.

Air Freight Operations Assistant

Kasz-Tee Global Concept Nig Ltd, Lagos, Nigeria | Jul 2022 – Nov 2022

Assisted the operations supervisor with daily activities, including locating and positioning cargo.

Facilitated customs examinations and monitored cargo loading into delivery vans.

Private Tutor

Jan 2022 – Jun 2022

Provided private lessons to students preparing for examinations.

Monitored student progress and provided regular feedback to parents.

Certificates

Web Development Certificate of Completion – London App Brewery: Complete 2024 Web Development Bootcamp.

B-TECH Computing: Information Technology – Grade: Merit.rit.

WASSCE – Completed High School Certification.

Skills

Technical Skills:

HTML, CSS, JavaScript, Node.js, React.js, Next.js, Tailwind CSS, MongoDB (Mongoose), Express.js.

OAuth, Python, SQL, Git/GitHub, Vite, Framer Motion, Photoshop, Procreate, Figma.

Functional Skills:

Communication, Problem Solving, Teamwork, Research, Project Management, Customer Service.

Attention to Detail, Time Management, Adaptability.

Projects

Double Trouble

Double Trouble: A sleek, responsive website built with React and Tailwind CSS, crafted for an electrifying event in Nigeria. Showcasing dynamic features and a vibrant design, it captures the spirit of the occasion.

Keeper App

Keeper is a note-taking app inspired by Google Keep, built with React and Material UI. It lets users create, organize, and manage notes with a simple, clean interface designed for efficiency and ease of use.

Secrets App

Secrets App is a secure platform for anonymously sharing secrets, built with JavaScript, Express.js, MongoDB, and Passport.js. Developed to practice authentication, it ensures user privacy while allowing safe sharing of confidential thoughts.

GitHub: https://github.com/artoftadashi

Hobbies

Gaming, Digital Art, Traveling, Solving complex coding challenges, and learning new technologies.