Abdulrofiu Ashrof Ademola

Phone: +2348146680963

Whatsapp: +2348146680963

Email: ashluxe124@gmail.com

Linkedin: https://www.linkedin.com/in/abdulrofiu-ashrof-6a9b81358/

GitHub: https://github.com/CyberAshluxe

Profile Summary

B.Tech Cybersecurity student who also builds websites and apps. I have skills in full-stack development and blockchain. I am currently learning more about Application Security to make software safer. I have worked on different school projects and have internship experience.

Skills

- Web Development (HTML, CSS, Bootstrap, JavaScript, React, Node.js)
- Cybersecurity Fundamentals
- Blockchain & Smart Contract Development
- Database Management (MongoDB)
- Version Control (Git, GitHub)
- Teaching (coding or web language)

Experience

Intern | SQI College of ICT Ogbomoso, Nigeria

March 2025 - Present

- Developed and updated features for client projects, writing code for both the frontend (user interface) and backend (server logic) using [JavaScript, React, Node.js].
- Improved website speed and user experience by optimizing code and redesigning parts of the user interface (UI/UX).
- Worked with senior developers to find and fix bugs, helping prepare applications for successful deployment to live users.

Successful Projects

Nova Bank | https://nova-bank.vercel.app/ | https://cyberashluxe.github.io/novabank/

- A modern and responsive web application built to simulate a real-world online banking experience.
- Designed and built a user-friendly interface using React where users can view account details, see transaction history, and simulate money transfers.
- Focused on creating a clean and secure user experience, implementing features like user login and form validation.
- **Tech Stack:** HTML, Bootstrap and CSS

Printivio Clone | https://printivo.com/ | https://cyberashluxe.github.io/printivo/

- A frontend clone of Printivio.com, a professional online printing service platform.
- Recreated the complex and responsive design of the original website to sharpen my frontend development skills.
- Focused on building reusable components to ensure the layout was consistent and easy to manage across different pages.
- Tech Stack: HTML, CSS, JavaScript

Bookdiverse (Level One Project) | https://level-one-project-two.vercel.app/ A full frontend website created using HTML, CSS, and a small amount of JavaScript.

- Designed a clean and intuitive interface for book lovers to browse and explore books.
- Focused on layout structuring and improving responsive design skills.
 Tech Stack: HTML, CSS, JavaScript

To-Do List & Reminder App

- Developed a responsive web application for creating, editing, and organizing daily tasks.
- Implemented local storage to persist user data and ensure tasks remain saved after page reload.
- Integrated a reminder feature to notify users about upcoming deadlines.
- **Tech Stack:** HTML, CSS, JavaScript.

Expired Products Detector

- Built a system to track product expiration dates and alert users when items are near or past expiry.
- Designed an intuitive UI to easily add and manage product details.
- Integrated date validation logic to automatically categorize products as "fresh," "near expiry," or "expired."
- **Tech Stack:** HTML, CSS, JavaScript.

RedStore - E-Commerce Sportswear Platform (Full-Stack Project)

- Developed a complete e-commerce web application where users can browse, search, and purchase sportswear products.
- Built a dynamic product catalog with filtering and category features for a seamless shopping experience.
- Implemented user authentication, cart functionality, and order management on the backend.
- Integrated responsive UI design to ensure smooth performance across devices.
- Tech Stack: HTML, TailwindCSS, JavaScript, Node.js, Express.js, MongoDB

Triora (TRIO-AURA) – Full-Stack E-Commerce Platform (In Progress)

- Currently developing a full-stack e-commerce web application where users can purchase gaming tools, skincare products, and eBooks.
- Designing a modern, responsive UI with an intuitive product browsing and checkout experience.
- Building backend features such as user authentication, product management, order processing, and payment integration.
- Focused on scalability, security, and performance optimization to handle real-world ecommerce demands.
- Tech Stack: HTML, TailwindCSS, JavaScript, React, Node.js, Express.js, MongoDB

I have worked on a variety of practical web development projects that showcase both my frontend and backend skills. One of my major projects, **RedStore**, is a fully functional ecommerce platform where users can browse, search, and purchase sportswear products. It features a dynamic product catalog, user authentication, cart and order management, and a responsive design that ensures a seamless shopping experience. Alongside that, I am currently developing **Triora (TRIO-AURA)** - a full-stack e-commerce solution where users can buy gaming tools, skincare products, and eBooks. This project focuses on building scalable backend systems, secure payment processing, and a modern, user-friendly interface to deliver a complete online shopping experience.

Through these projects, I have strengthened my skills in full-stack development, integrating frontend technologies like HTML, CSS, JavaScript, and React with powerful backend solutions using Node.js, Express.js, and MongoDB. Both RedStore and Triora have deepened my understanding of real-world application design - from building responsive user interfaces to implementing secure server-side logic - preparing me to tackle larger, more complex software development challenges.

In addition to these projects, I have developed my own personal portfolio and created custom portfolios for others, showcasing diverse styles and functionalities tailored to individual needs