AHMAD OLUSOLA TAIWO

Lagos, Nigeria

Telephone: 08167191894 | ahmadtaiwo15@gmail.com | Linkeldin | Github | Behance

EDUCATION

Federal University of Agriculture, Abeokuta Abeokuta, Nigeria
Bachelor Of Science(B.Sc). Physics (Second class)

Sep 2024

Certification - UI/UX Design Certificate Coursera

SKILLS

Languages HTML, Javascript, CSS, React

Framework & Libraries React.is.

Design & PrototypingFigma, AdobeXDDeployment & HostingVercel, Github

PROJECTS

Lumo Landing Page

Description: Designed and developed a fully responsive, modern landing page with clean typography and an intuitive layout, aimed at providing a seamless user experience across all devices.

Key Contribution & Tech Stack

- Built using semantic HTML5 and modular CSS3, emphasizing accessibility and maintainability.
- Crafted a mobile-first responsive design with consistent spacing, hierarchy, and smooth layout transitions.
- Applied modern design principles—minimalism, visual hierarchy, and white space—for an engaging interface.
- Ensured cross-browser compatibility and optimized performance for fast load times and high responsiveness.

Skills Demonstrated: HTML5, CSS3, Responsive Design, UI/UX Design, Mobile-First Development, Cross-Browser Compatibility

Live Preview: <u>lumo-landing-page-24dn.vercel.app</u>

Modern Login Form

Description: Developed a sleek, responsive login form that applies modern UI principles to deliver a user-friendly authentication interface optimized for both desktop and mobile devices.

Key Contribution & Tech Stack

- Designed and built using HTML5 and CSS3, emphasizing clean structure and maintainable styles.
- Implemented smooth animations and transitions to enhance user interaction and visual appeal.
- Applied responsive design techniques to ensure usability across various screen sizes and devices.
- Focused on accessibility and form UX best practices for intuitive user input and feedback.

Skills Demonstrated: HTML5, CSS3, Responsive Design, UI/UX Design, Animations, Form Design

Live Preview: modern-login-form-eta.vercel.app

Simple To-Do List Web App

Description: Built a minimalistic and fully responsive to-do list application that enables real-time task management with an intuitive interface and smooth user interactions.

Key Contribution & Tech Stack

- Developed using HTML, CSS, and vanilla JavaScript to ensure lightweight performance and full control over DOM manipulation.
- Implemented features for adding, completing, and deleting tasks, with dynamic UI updates.
- Applied event-driven programming and clean code structuring for maintainability and scalability.
- Designed for mobile-first responsiveness, with consistent UX across all screen sizes.

Skills Demonstrated: JavaScript (DOM Manipulation), HTML5, CSS3, Responsive Design, UX Design, Event Handling

Live Preview: simple-to-do-list-web-app-pi.vercel.app