OMOWUNMI KAMILUDEEN

Front-end Developer

Github · https://github.com/Omowunmikamil/

Email · <u>balikiskamil@gmail.com</u> Mobile No · +2348138777481

LinkedIn · https://www.linkedin.com/in/omowunmi-kamiludeen/

Portfolio · https://i-am-omowunmi.vercel.app/

About Me

Passionate front-end developer, skilled in HTML, CSS, JavaScript, React.js, and Tailwind CSS. I am a collaborative team player with a keen eye for detail, focused on creating user-friendly interfaces. I am committed to continuous learning and staying updated on industry trends to drive innovation in web development.

EDUCATION

JUNE 2024 – OCTOBER 2024 - Certificates
FRONTEND DEVELOPMENT, HerTechTrail.

NOVEMBER 2022 – JANUARY 2024 - Certificates

SOFTWARE DEVELOPMENT, ALX AFRICA.

OCTOBER 2021 - NOVEMBER 2021 - Certificates`

GRAPHICS & PRODUCT DESIGN, Nerdz Factory Lagos Nigeria.

SKILLS

- Graphics Design
- Product Design
- Frontend Developer

TOOLS

- Figma
- Photoshop
- Adobe XD
- Illustrator
- Canva
- VScode
- JetBrains
- Node
- Git
- Firebase
- MongoDB

LANGUAGE

HTML

- CSS
- JavaScript
- React.js
- Tailwindcs
- Express.js

PROJECTS

• **Forever-wears:** I built Forever-Wears, an e-commerce platform, using the MERN stack. The project focused on creating a responsive and user-friendly shopping experience, complete with secure authentication, easy product management, and smooth navigation. I used MongoDB to handle data storage, Express.js, and Node.js to build the backend APIs, and React.js to design an intuitive interface. This project helped me improve my full-stack development skills and gave me hands-on experience integrating different technologies to create a functional and polished web application.

Click to visit the page.

- Afribite: I worked on the admin side of "Afribite", a food lover and restaurant owner website. I collaborated with teams of project managers, product designers, and front-end developers. Using Reactjs, Tailwind CSS, and Firebase I created a part of the admin website that allows restaurant owners to upload their available dishes by category, each category consists of a different menu listing. These menu items can be edited or deleted and restaurant owners can control the availability of menu items. Click to visit the page.
- Supple: I built "Supple" for my portfolio, focusing on a clean, responsive design. Using Tailwind CSS and JavaScript, I created an easy-to-use interface that looks great on any device. I also set up interactive navigation and made it work smoothly across all browsers. This project showcases my ability to handle front-end development from start to finish.
 Click to visit the page.
- **FilmScreen:** I built Filmscreen as a personal project to showcase a sleek and responsive design focused on media content. Built the interface using HTML CSS and JavaScript, ensuring a smooth user experience across devices. I created dynamic components like interactive galleries and navigation, demonstrating my ability to build engaging, modern web applications from scratch.

 Click to visit the page.
- Ridepal: Worked on the website for "Ridepal," a ride-sharing service, collaborating
 with a team consisting of a mobile developer and a back-end developer. Focused on
 building a responsive, user-friendly web interface using modern web technologies, and
 ensuring a smooth user experience across platforms. (still in production).
 Click to visit the page.
- Edupeak: I built an online platform to provide information and resources for students, faculty, staff, and visitors. The site features sections for courses, campuses, facilities, and an about section. Built with HTML, CSS, and JavaScript, the platform offers a responsive design and easy navigation, ensuring accessibility across all devices. Click to visit the page.