

ADEDAMOLA OGUNLALA

Address: 5, Adewale Street, Coker-Surulere, Lagos, Nigeria
Phone: +(234) 8174 726 892 | +(234) 9167 965 298
Email: Collinsogunlala@gmail.com
LinkedIn: www.linkedin.com/in/adedamolaogunlala
GitHub: https://github.com/BlarQ
Portfolio: https://portfolio-adedamola.vercel.app/

CAREER SUMMARY

Results-driven Front-end Developer with 2+ years of experience in designing and developing responsive web pages and applications using HTML, CSS, TailwindCSS, Bootstrap, and JavaScript. Recently expanded my expertise by learning Front-end Development with React JS, and successfully developed a fully functional e-commerce platform, demonstrating my expertise in component-based architecture, state management, and responsive design. Eager to apply my knowledge and skills to develop dynamic and interactive web applications and drive innovation and growth in a dynamic team.

TECHNICAL SKILLS

Languages: HTML, CSS, JavaScript
Skills: TailwindCSS, Bootstrap, ReactJs, NextJs, Git, GitHub.
Others: Node.js, Debbing, Data Modeling, ContextAPI, Framer Motion, Material UI
Soft Skills: FrontEnd Development, UI Implementation, Responsive Design, Problem-solving, Team Collaboration, Continous Learning, Crithical Thinking, Digital Literacy, Work Ethic, Creativity.

WORK EXPERIENCE

FrontEnd Developer June 2024 - Present

Univelcity · Internship

- Develop visually striking and highly functional web applications
- Utilize cutting-edge technologies including React.js, Next.js, Tailwind CSS, and various UI frameworks to deliver exceptional user experiences
- Developed TrendLuxe, an eCommerce fashion website, using a range of frontend tools including React.js, Next.js, Framer Motion, and Context API.
- Apply and enhance skills in modern frontend development
- Gain valuable insight into the practical applications of technologies in a professional setting
- Stay current with the latest advancements and trends in frontend development, continually updating my skills and knowledge to leverage the latest technologies and best practices

Customer Service Officer & E-Commerce BackEnd Manager Jul 2022 - Jan 2024

Azager Shopping Platform · Contract

- Consistently delivered high-quality client satisfaction through effective issue resolution, ensuring timely and effective solutions
- Proactively communicated with clients, fostering strong relationships and trust
- Successfully managed the e-commerce backend, driving vendor and customer support excellence
- Responded to complaints and resolved complex issues, ensuring prompt resolution and minimal downtime
- Collaborated with vendors to update products on the platform, resulting in increased product offerings and improved customer experience
- Oversaw backend operations, ensuring seamless platform performance and contributing to the company's growth and success

- Developed proficiency in core coding languages: HTML, CSS, Bootstrap, and JavaScript.
- Designed and built features with cross-device compatibility, ensuring seamless user experience across platforms.
- Collaborated with web designers to deliver high-quality solutions, working effectively in a team environment to achieve shared goals.
- Demonstrated a strong understanding of teamwork and collaboration to deliver top-notch web solutions.

EDUCATION

Yaba College of Technology | Yaba, Lagos

Jan 2020 - Apr 2022

Higher National Diploma · Microbiology

Grade: Second Class Honors

Yaba College of Technology | Yaba, Lagos

May 2015 - Oct 2018

National Diploma · Science Lab. Tech.

Grade: Second Class Honors

PROJECT

E-Commerce Platform

June, 2024.

TrendLuxe · [Link](#)

- **Technologies Used:** Next.js, Tailwind CSS, React, ContextAPI, localStorage, Node.js, Git, GitHub, Vercel
- **State Management:** Use ContextAPI for managing the state of the shopping cart.
- **Local Storage:** Store cart data locally using localStorage.
- **Framer Motion:** Used for adding animations to enhance user interaction.
- **SwiperJS:** Implemented for modern touch sliders.
- **React Icons:** Integrated a collection of popular icons.
- **React Fast Marquee:** Added smooth scrolling text components.
- **Unsplash and Pixabay:** Utilized free, high-resolution photos and videos for visual content.

Wedding Website

Aug., 2024.

Nassy & Franc · [Link](#)

- **Technologies Used:** Next.js, Tailwind CSS, ReactJs, Git, GitHub, Vercel
- **Framer Motion:** Used for adding animations to enhance user interaction.
- **React Icons:** Integrated a collection of popular icons.
- **SwiperJS:** Implemented for modern touch sliders.
- **Unsplash and Pixabay:** Utilized free, high-resolution photos and videos for visual content.

ADDITIONAL INFORMATION

- **Languages:** English, Yoruba.
- **Certifications:** Web Design & Development (nTells), FrontEnd with ReactJs (Univelcity).