

Bello, Opeoluwa Damilare

Tel: +2348178653884, +2347083969042

Email: opeoluwabello44@gmail.com

Links: [Portfolio](#), [LinkedIn Profile](#) & [Github Profile](#)

A dynamic, goal-oriented, and competent frontend developer and Javascript engineer, with a vibrant and creative approach to problem-solving through teamwork and respect.

Skills

- Programming Languages : JavaScript, TypeScript
- Frameworks/Libraries: React.Js, Redux, Node.Js
- Web Technologies: HTML5, CSS3 (SCSS & SASS), Restful APIs
- Version Control: Git (Github)
- Cloud Services: Firebase

Professional Experience

Viajio

Lagos Nigeria - Junior Frontend Engineer (remote/contract) - Sep. 2022 - Jan 2023

- Built reusable components for scalability and efficiency.
- Developed custom hooks used across multiple projects.
- Rebuilt the admin interface of a complaint management system (CMS).
- Implemented new features and worked on various internal company projects.
- Solving UX problems related to search functionality in an Airbnb-like application.

Andela

Intern (Remote Frontend Development Internship) - Feb. 2022 - July 2022

- Developed sophisticated software solutions with remote teams.
- Delivered innovative products that improved user experiences.
- Collaborated with cross-functional teams to ensure successful product launches.

Lagos Nigeria - Frontend Engineer (remote/contract/Part-time) - Sept. 2023 - Till current

- Created fluid and responsive layouts using HTML5, CSS3, and media queries to ensure optimal viewing experience across various devices and screen sizes.
- Leveraged modern JavaScript frameworks such as React.js or Angular.js to develop interactive and dynamic user interfaces, enhancing user engagement and experience.
- Employed techniques like lazy loading, code splitting, and minification to optimize website performance, resulting in faster loading times and improved user satisfaction.
- Ensured cross-browser compatibility by testing and debugging code across multiple browsers and devices, guaranteeing a consistent experience for all users.
- Implemented accessibility features such as ARIA roles and landmarks, semantic HTML, and keyboard navigation to ensure compliance with accessibility standards and make the website usable for all users, including those with disabilities.
- Stayed abreast of latest frontend development trends, tools, and best practices, actively participating in workshops, conferences, and online communities to enhance skills and knowledge.

Projects

Data Insights Dashboard: Unveiling Actionable Intelligence

Our analytic dashboard project delivers actionable insights by integrating diverse data sources and employing advanced visualization and analytics techniques. With a user-centric design, customizable dashboards, and real-time updates, stakeholders gain intuitive access to vital information. Scalable and interoperable, the project fosters a culture of data-driven decision-making, empowering organizations to navigate complexities and drive sustainable growth.

Netflix Clone: A React-powered Streaming Experience

Dive into the world of streaming with our Netflix Clone, crafted using React. This project faithfully replicates the beloved Netflix interface, offering users a seamless

and immersive viewing experience. Leveraging the power of React, the application boasts responsive design, fluid navigation, and dynamic content updates. From browsing through an extensive library of movies and TV shows to personalized recommendations and seamless playback, our Netflix Clone delivers the ultimate streaming experience. Join us and embark on a journey of entertainment at your fingertips.

G-Clone: A Google-Inspired Search Engine Replica

G-Clone is a meticulously crafted replica of the renowned Google search engine, developed entirely with HTML, CSS, and JavaScript. Emulating the familiar interface and functionality of Google, this project offers users an immersive search experience reminiscent of the original platform.

Through careful attention to detail, G-Clone replicates key features such as the search bar, autocomplete suggestions, and search results layout. Leveraging responsive design principles, the interface seamlessly adapts to various screen sizes, ensuring a consistent experience across devices.

Behind the scenes, JavaScript powers interactive elements, enhancing user engagement and functionality. From dynamic search suggestions to real-time result filtering, G-Clone mirrors the responsiveness and interactivity of its inspiration.

Built as a learning exercise or demonstration of skill, G-Clone showcases the capabilities of HTML, CSS, and JavaScript in recreating complex web applications. Whether for educational purposes or as a tribute to the ubiquitous search giant, this project stands as a testament to the power of frontend development.

Shopify Store Page Project: Elevate Your E-commerce Experience

I spearheaded the development of a captivating Shopify store page project using HTML, CSS, and JavaScript. This dynamic platform offers a seamless shopping experience, blending stunning visuals with intuitive navigation. Through custom design elements and interactive features, customers can explore products effortlessly and make informed purchasing decisions. With a focus on user engagement and conversion optimization, this project elevates the e-commerce journey, driving sales and enhancing brand loyalty.

Certification

- Responsive Web Design - Nov 2021 (Pluralsight)
- Advanced React Component Patterns - Jan 2022(Udemy)
- Algorithms and Data Structures - Jan 2023 (Frontend Mentors)

Interests

- Reading
- Comedy
- Online gaming