



# Olayinka Ayodele

Frontend Developer

## CONTACT



### Address

28, Ilori Street, Ijebu, Lagos,  
Nigeria



### Phone

+2348165930089  
+2347081122907



### Web

<https://portfolio-zeta-five.vercel.app/>

## EDUCATION

2023 - Present

### BACHELOR OF SCIENCE IN COMPUTER SCIENCE

University Of Lagos

## PRO.SKILLS

HTML

JAVASCRIPT

CSS

TAILWIND CSS

GIT

RESPONSIVENESS

## PROFILE

As a frontend developer with a focus on vanilla JavaScript and Tailwind CSS, I specialize in creating engaging and interactive user interfaces for websites and web applications. I leverage the power of JavaScript to implement dynamic functionalities, enhance user experience, and ensure smooth interactivity. By utilizing Tailwind CSS, I efficiently design and style the UI components, leveraging its utility-based approach to achieve consistent and visually appealing layouts. With my expertise, I bring ideas to life by seamlessly combining JavaScript's functionality with the sleek aesthetics provided by Tailwind CSS, resulting in intuitive and responsive user interfaces.

## PROJECTS

MAY 2023

HTML, CSS, JAVASCRIPT

### NOTE APP



The note-keeping app is a web-based application created using HTML, CSS, and JavaScript. It offers users a convenient and organized platform to create, edit, and manage their digital notes. The app's user interface, built with HTML and styled using CSS, provides a visually appealing and user-friendly experience. JavaScript is employed to handle various functionalities, such as creating new notes, editing existing ones, and organizing them. With features like real-time auto-saving and search capability, the app ensures seamless note-taking and efficient retrieval of information.

DECEMBER 2022

HTML, CSS, JAVASCRIPT, TAILWIND CSS

### RESPONSIVE LANDING PAGE



The responsive landing page is a dynamic web page created using HTML, CSS, Tailwind CSS, and JavaScript. It serves as an entry point for visitors, providing an engaging and visually appealing introduction to a product, service, or brand. The landing page is built using HTML to structure the content and CSS, along with the Tailwind CSS framework, to style the page with a mobile-first approach and responsive design. JavaScript is utilized to add interactivity, such as smooth scrolling effects, interactive elements, and form validation.

FEBRUARY 2023

HTML, CSS, JAVASCRIPT

### E-COMMERCE LANDING PAGE



The e-commerce landing page is a visually appealing and interactive web page constructed using HTML, CSS, and JavaScript. It serves as the entry point for potential customers to explore and engage with an online store. The HTML structure is carefully crafted to showcase products, categories, and promotions effectively. CSS is utilized to style the page, ensuring a visually appealing design that aligns with the brand's aesthetics. JavaScript is incorporated to enhance user interactivity, such as product image galleries, product filtering, and dynamic cart functionality.