Adedamola Adejumo

Frontend Developer

🤰 <u>Github: Damola-git</u> 🔀 <u>damoladavidadejumo@gmail.com</u>

Profile

I am a versatile student with a background in responsive web development, user interface design and reactive programming. I have proficiency in HTML, CSS, and JavaScript, with a strong emphasis on user experience and cross browser functionality. I am skilled in using modern frontend frameworks and tools to create intuitive, high-performing interfaces. My personal projects showcase my ability to work independently and deliver quality results. I am currently seeking opportunities to further develop my skills and advance in the technology industry.

Skills

Languages

- HTML
- Javascript
- CSS

Frameworks and libraries

- React JS
- Angular JS
- Tailwind CSS

Version Control

- GIT
- GitHub
- Azure Devops

Experience

Punch Newspapers | Lagos

May 2022 - Sep. 2022

Frontend Developer Intern

- I worked on building and updating pages using HTML, CSS, and JavaScript to ensure a responsive and user-friendly interface.
- I integrated third-party APIs to dynamically display up-to-date news content, interactive features, and personalized user experiences.
- I used web analytics tools to monitor site traffic, user engagement, and ad performance.
- I assisted in implementing and managing ad scripts across the site, ensuring ads loaded efficiently and did not hinder the overall user experience.

Adedamola Adejumo

Frontend Developer

**** 07036352102

LinkedIn

Github: Damola-git

Personal projects

Modest Universe — <u>Live Link</u> | <u>Github code</u>

- Tech stack: HTML, CSS.
- Early project used to sharpen my UI and stylesheet skills.

Trendy Commerce — <u>Live Link | Github code</u>

- Tech stack: JavaScript, HTML, CSS.
- E-commerce project embarked on to connect consumers with producers.
- Enhanced component accessibility, ensuring components remain highly responsive.

Interests

- Web3.
- · Blockchain and smart contract development.
- Real estate development.

Education

University Of Lagos, Akoka

Bachelor of Science (B. S.c) in Metallurgical ———— Sep. 2018 - Present And Materials Engineering.