GIDEON NWOKPOR

Frontend Developer

Mail | +2347017790950 | Portfolio | Github | LinkedIn

About Me

Hi I'm Gideon and I'm passionate about all things Tech. I'm a front-end developer with 2+ years experience in developing user-facing features using HTML, CSS, and SCSS. With my understanding of SEO principles, and strong proficiency in JavaScript including DOM manipulation and JavaScript object model, I create highly functional websites that rank high in Google search. I recently led a team of four in the hackathon organized by CodeSandbox and Ingressive4good to finish 3rd place.

Skills

Languages: HTML, CSS, SASS, JavaScript.

Frameworks: Tailwind CSS, Bootstrap, jQuery, React

Tools: Git, Photoshop, Figma.

Professional Experience

DHELC Business Solutions

Ibadan, Nigeria March 2022 - Present

Frontend Developer

- Built a website that utilized a customer first approach that prioritized user experience and interface.

 Created a sales funnel that led to a ten percent increase in customer conversion rates.
- Optimized websites for maximum speed and scalability by building reusable components
- Working in Agile environment for building customer satisfactory products.

Upwork (Freelancing)

July 2020 - August 2021

Graphic Designer

 Worked closely with local and international clients on the platform to create designs that better sell their brands.

Awards

Hackathon Winner(CodeSandBox/Ingressive4Good)

3rd Position

Team Lead / Frontend Developer

March 2022

- Assembled team members, set team goals and delegated tasks
- Scheduled virtual team meetings to discuss progress made, challenges faced, and solutions to these challenges.
- Worked closely with the designers to ensure technical feasibility of UI/UX designs
- Debugged and fixed issues that arose.
- Used Git and Github to ensure version control and smooth workflow with Backend Engineer.

Projects

Soundgasm: A landing page for a music web application built with HTML, CSS, jQuery and Javascript. <u>Link</u>

Easybank Landing page: Translated a design to code using HTML, SCSS, and vanilla Javascript. <u>Link</u>