Idoko Emmanuel Frontend Developer

🜎 https://github.com/idemmanuel001 🛮 in www.linkedin.com/in/idoko-emmanuel/ 💌 idoko.emmanuel.dev@gmail.com

k idoko-emmanuel.netlifv.app

PROFESSIONAL EXPERIENCE

Jul 2021 - Oct 2021 Abuja, Nigeria

Enumeration Officer for the National Home-Grown School Feeding Program (Volunteer),

Federal Ministry of Humanitarian Affairs, Disaster Management and Social Development (FMHADMSD)

- Conducted daily headcounts to accurately track participation in the National Home-Grown School Feeding Program
- · Assisted with data entry and record-keeping to prevent inflating the number of students in each class by school principals
- Collaborated with program coordinators to identify and address any issues or concerns with participation or implementation

Dec 2020 - Oct 2021 Keffi, Nigeria

Office Assistant to the Head of Department (HOD) Science Education Department (NYSC),

Nasarawa State University

- Assisted in the organization and planning of departmental events and meetings
- Maintained and updated departmental documents and records
- Collaborated with HOD to manage daily office operations and schedule appointments
- Provided administrative support to HOD, including managing emails and correspondence

Aug 2021 - present

Independent Freelancer

- Developed and implemented responsive, user-friendly websites and web applications using HTML, CSS. and lavaScript.
- Collaborated with store owner to improve store design, resulting in a 10% increase in conversion rate
- Designed and implemented user-centered website redesigns, leading to a 25% increase in user satisfaction and a 20% increase in engagement

PROJECTS

Portfolio Website

Live Demo: idoko-emmanuel.netlify.app

GitHub: github.com/idemmanuel001/idoko-emmanuel-portfolio 🗹

Stack: React, Nextjs, Styled-Components, GSAP, Vercel

- Built a dynamic and responsive website using React, Next.is, and Styled-Components, resulting in a seamless user experience across devices
- Implemented form validation with Formik and enhanced website animation with GSAP to improve user engagement
- Deployed the website using Vercel, ensuring fast and reliable performance for global users

Comfy-Homes

Live Demo: comfy-homes.vercel.app

GitHub: github.com/idemmanuel001/comfy-homes ≥

Stack: React, Nextis, Tailwindcss, Rest API

- Built a responsive real estate website using React, Next.js, and Tailwind CSS
- Implemented client-side rendering and optimized performance using Nextis
- Utilized a REST API to retrieve and display property listings and details

Fitness Blog Web Application

Live Demo: nextjs-fitness-blog.vercel.app

GitHub: github.com/idemmanuel001/fitness-blog ≥

Stack: React, Nextjs, TailwindCSS, GraphQL, Contentful CMS

- Implemented a blog app using React, Next.js, and Tailwind CSS, resulting in a responsive and visually appealing interface for users
- Integrated Next.js server-side rendering and optimized page loading times with the use of advanced features such as automatic code splitting and optimized performance
- Utilized GraphQL and the Contentful headless CMS to efficiently manage and retrieve blog content, allowing for flexible content management and delivery
- Leveraged the power of GraphQL and Contentful's API to enable real-time updates and seamless content delivery to the app's users

SKILLS

• Html

• Javascript

• GraphQL

Nodejs

• Contentful CMS

• CSS

• React & Redux

• Styled-Componets

• Git & Github

Slack

• SASS

Nextjs

• Tailwindcss

Shopify

• Figma

EDUCATION

Kogi State University, Bachelor of Science Education in Biology