Joshua Adindu

Front-End Developer

Email: joshfransix@gmail.com

LinkedIn: <u>linkedin.com/in/joshfransix</u>

PROFILE

Hello, my name is Joshua. I'm a Web Developer, and for over 3 years I've been creating web applications with top-notch aesthetic UI's from the ground up. I'm also extremely passionate about web architecture and design which I've combined sensitively to serve the needs of the businesses, balanced with the delivery of high-quality solutions. You could check out some of my works here: https://joshfransix.netlify.app

EXPERIENCE

Freelance Web Developer

I've freelanced for a while now, working on websites ranging from **personal use to company use.** These are some milestones:

- Built the front-end of a furniture website for a customer using HTML, CSS, Javascript, Sass, jQuery, and Git.
- Developed an Information website for a medical company.
- Built a javascript e-commerce web app for a local store to sell products online. Increased sales by 58%.

Front-End Developer | Rylofinance.

Designed and developed the Rylofinance website from the ground up, taking user flexibility into consideration.

- Designed, developed, and unit tested the application in accordance with established standards.
- Participated in the peer-reviews of solution designs and related code.
- Packaged and supported the deployment of releases.
- Analyzed and resolved the technical and application problems.
- Adhered to the high-quality development principles while delivering solutions on time and on budget.

LANGUAGES

Javascript | ES6

Typescript | React JS

CSS | Less | Sass

HTML | HTML Email

TOOLS AND LIBRARIES

jQuery

Styled Components

Git

Bootstrap

Netlify

SKILLS

Web services:

- Provided information graphics, web animations, web design, web development, and updates on internal web pages.
- Developed REST style Web Services on the Server Side in order to provide data for the Client.

Web Content:

- Provided content management system training to clients/end users.
- Understand every module and gathered and managed the project content by using Content Management System (CMS).

GIT:

- Helped move the development through various stages (Development, Test, Production) using GIT Repository.
- Created users, modified Cloudinary code for image uploads, and also merged and deleted git branches.

EDUCATION

University of Technology,

Owerri, NG — Studying Computer Science | 3rd Year

ADDITIONAL INFORMATION