Shuaibu Abdulkadir

Shuaibu Abdulkadir is a Frontend Engineer with 2+ years of professional experience in developing user-friendly and responsive web applications.

Edo state, Nigeria

+2349031157436

shuaibuabdulkadir222@gmail.com

https://github.com/shuaibu222/

https://linkedin.com/in/shuaibuabdulkadir-b60176253/

SKILLS

- Languages: HTML, CSS, JavaScript
- Frameworks and libraries: Sass, React js, Next js
- Technologies and platforms: NPM, Vite, Vercel, Netlify, Cloudflare
- Tools: Git, GitHub, GitHub Desktop, Vs code, Terminal, Dev Tools
- **Testing:** Jest js, Cypress js, Playwright
- Responsive Web Design
- Agile Methodology
- Soft skills: Problem-solving, Attentiveness and Hardworking

EXPERIENCE

DHTN Institute Admin Dashboard – Software Engineer

- Implemented the entire web application with Next js and Sanity (Headless CMS).
- To create a delightful solution for DHTN institute for easy access to their school data and school activities.
- Plan, design, build, test, deploy and on-going update.

PR Product Review Web Application – Software Engineer

- Implemented the entire web application with React js and Sanity.
- To create an interactive way of marketing products, reviewing and commenting on others product
- Plan, design, build, test, deploy and on-going update.

EDUCATION AND CERTIFICATIONS

- ISCG University, Benin Republic B.s. Computer Science, 2023
- Kano State Polytechnic, Nigeria N.D. Computer Science, 2021
- Responsive Web Design freeCodeCamp, 2022

PROJECTS

PR Product Review web application

This is a web application build with react js library and a headless CMS as its backend. The idea behind this web application is a fantastic way of marketing advertising, commenting and reviewing products

Personal Website

This is my personal website as portfolio built with next js and sanity to showcase my skills and projects

Dictionary API web application

This is an API connected web app built with react js and CSS. I learn a lot about APIs and how to manipulate the data while building this web app