Tomiwa Kukoyi

Surulere, Lagos Nigeria Phone: +234 7083325053

Email: Tomiwakukoyi07@gmail.com

Website: https://tomiwa-portfolio.vercel.app
GitHub: https://github.com/Tomiwakukoyi

Summary

Creative, skilled and hardworking **Frontend Developer** with over three years of experience in developing high-quality, user-friendly and responsive websites and web applications. I derive joy in using modern Frontend technology like React JS and Tailwind CSS to build top-tier user interface that improves the user experience. I've worked in cross-functional teams and collaborated with fellow Frontend Devs to speed up development process. I always stay up-to-date with the best practices and latest technologies in frontend development to ensure I'm always ahead and I stay delivering quality and effective web apps.

Education and Certifications

Bachelor of Science (Ed) Mathematics Education from the **University of Lagos** CS50 Introduction to Computer Science from **Harvard X**The Complete JavaScript Course from **Udemy**React, The Complete Guide from **Udemy**Python and Django Full Stack Developer **Udemy**

Work Experience

Mein Sherpa, Vue JS Frontend Developer, Feb 2023 - Present

- I worked on a team of Frontend developers and Backend developers and Database Administrators
- I was saddled the responsibility of building the Frontend of various parts of the website which I carried out excellently and on time
- I also worked quite much with the Backend Developer to ensure there was seamless integration between the Frontend and Backend of the website
- I was also responsible for the designs of the interfaces I developed
- I ensured to ask enough questions so I could understand more about the company, its codebase and specific practices, one of which I discovered was that I was to strictly style in Tailwind CSS.
- An achievement on this job was I was able to learn Vue JS quickly as it was the main technology used for the Frontend alongside Tailwind CSS.
- I also learnt Flowbite on the job which is an open-source library for Tailwind CSS
- For most of the time. I worked unsupervised
- Some of the tools I used frequently were Vue JS, Tailwind CSS/Flowbite, Git & GitHub, XAMPP and PHP

Linux Jobber, React JS Frontend Developer, Apr 2022 – Oct 2022

- I worked alongside other interns to implement Frontend designs using React JS
- I implemented a fully functional login and signup form with unique inputs like a range slider
- I implemented the design of a task manager that had a drag and drop feature
- I put to good use the advantage of working in teams and it helped me speed up my development process
- I used React practices like hooks, state management and props on various other projects I implemented while working as an intern
- I always ensured I turned in my work earlier than the deadline day
- I also helped out other interns who had difficulties doing their tasks.
- Some of the tools I used were React JS, Tailwind CSS, SASS, API and some External React Libraries.

Personal Projects

Google Clone - https://github.com/Tomiwakukoyi/googleclone

Google Clone is a web app made to look like google and also have the functionalities google has.

Some technologies used on this project were, React JS, Context API, Material UI, CSS, Google Custom Search API

- I made the google UI from scratch using React and CSS for styling
- I used material UI to get the icons used on this project
- I also created a custom hook which was quite fun and exciting to do
- I used the custom hook, useGoogleSearch to manage the calling of the API
- I used Context API to seamlessly pass important data through components
- All the data displayed on the web app are displayed in real time from the Google Custom Search API

React JS Disney X Clone - https://github.com/Tomiwakukoyi/disneyclone

The Disney X Clone is a project done to replicate the original Disney X website and the main purpose was to put into practice somethings I had learnt.

Some technologies used on this project were, React JS, Redux-Toolkit, React-Router, Firebase,

Styled-Components and some external React libraries.

- I built the main UI using React JS and I styled it using Styled Components
- I used React-Router for routing between pages on the project
- I used Firebase Google Auth to implement login and signup with Gmail. There was an obstacle here for me because
 the Firebase syntax is quite different from it was before so I had to do lots of reading the docs and checking with stack
 overflow to fix some bugs
- I also used Firebase like my database where I stored some data and retrieved it dynamically from there
- React Slick was an external React library I used to implement a carousel

Next JS Ecommerce Website - https://github.com/Tomiwakukoyi/shopit

I used Next JS for the first time on a project and it wasn't that bad. The concept was to make an Ecommerce site and integrate stripe payment with it but I could only make the website and add a bit of functionality, I couldn't add stripe payment to it but all in all, it came out very nice.

Some technologies I used on this project were, Next JS, Sanity, Context API, CSS

- I used Next JS as the main stack for this project
- I also used sanity for the first time for content management as they provide very good options and features for managing a stores content
- Also, I used Context API for the first time for managing the state of the whole project, It was quite difficult but I had help from a friend
- I used an external React library called React-Icons for the icons used throughout the project
- I enjoyed the Server-Side Rendering of next JS, it made navigating through the pages fast and seamless

Skills

- Proficiency in HTML, CSS and JavaScript
- Knowledge of frontend frameworks and libraries like React, Vue JS, Bootstrap, Tailwind CSS, Material UI
- Knowledge of state management libraries like Context API and Redux
- Good understanding of responsive web design
- Experience with version control systems like Git
- Experience with integrating RESTful APIs into frontend applications
- Knowledge of Agile Development methodologies
- Ability to write clean, efficient and maintainable code
- Good problem-solving skills
- Admirable communication and collaboration skill
- Quick and humble learner