

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