

Tomiwa Kukoyi

Lagos, Nigeria • + (234) 7083325053 • Tomiwakukoyi07@gmail.com

Professional Summary

As a skilled frontend developer with over three years of experience, I excel at building modern, user-friendly interfaces using modern libraries and frameworks like React, Vue Js, Next Js, and Tailwind. In addition to my frontend expertise, I have experience working with backend technologies including Python, PHP, and Node.

Throughout my career, I have collaborated with cross-functional teams to successfully deliver high-quality projects on time and within budget. With a proven track record of leveraging both technical and interpersonal skills to drive project success, I am confident in my ability to make an immediate and valuable contribution to any team.

Key Skills

HTML • CSS • JavaScript • Typescript • React • Next JS • Vue JS • Redux • Context API • Tailwind CSS
SASS • Python • PHP • GraphQL • Node JS • RESTful APIs • Git • GitHub • Agile Methodologies • Bootstrap

Experience

Vue Developer, Mein Sherpa, Germany (remote) | Feb 2023 – Present

As a Vue Js frontend developer working with Mein Sherpa,

- I collaborated with a cross-functional team of frontend and backend developers to build scalable and performant web applications using Vue JS and Tailwind.
- I was responsible for building specific pages and components and ensuring they met high-quality standards and adhered to best practices.
- I worked with PHP occasionally, integrating the frontend with the backend to ensure seamless functionality and a great user experience.
- I utilized Git and GitHub extensively for version control and collaboration with team members, ensuring code were properly tracked.
- I actively participated in code reviews and testing to ensure the codebase was stable and bug free.
- I helped improve the company's development process by suggesting and implementing best practices, and knowledge I have acquired previously.
- I consistently met project deadlines and milestones, ensuring timely delivery of high-quality work.

React Frontend Developer, Linux Jobber, Lagos, Nigeria (remote) | July 2022 – Oct 2022

As a React frontend developer working with Linux Jobber,

- I collaborated with a team of interns to develop a Chat Scrum web application with authentication using React best practices, including the implementation of various React hooks.
- I had the freedom of using whatever styling tool I wanted so I utilized Sass and Styled Components to effectively style and design user interfaces for the web application
- Successfully completed day-to-day tasks assigned by my project manager, including building of connecting my frontend with APIs, implementing features such as drag and drop into a to-do web application, with a focus on meeting project deadlines and ensuring high-quality code.
- Contributed to the development and integration of various APIs, effectively utilizing GitHub for version control and code collaboration.
- Demonstrated a strong understanding of React development principles and a willingness to learn new technologies and techniques throughout the internship.

Education and Certifications

Bachelor of Science Mathematics Education - **University of Lagos**

CS50 Introduction to Computer Science - **Harvard X**

Meta Frontend Developer Professional Certificate - **Meta**

The Complete JavaScript Course - **Udemy**

React, the Complete Guide - **Udemy**

Python and Django Full Stack Developer - **Udemy**

Personal Projects

React JS Spotify – <https://github.com/TomiwaKukoyi/spotify-clone>

Developed a Spotify clone using React JS, Context API, Material UI, CSS, Spotify API, and Spotify Web API JS. The app allows users to search and play their favorite songs, create and manage playlists, and explore new music.

Key Accomplishments:

- Designed and implemented the user interface using Material UI and CSS, ensuring a modern and intuitive user experience
- Integrated the Spotify API and Web API JS to enable access to the Spotify music library and user accounts
- Utilized Context API to manage state across components, resulting in improved performance and scalability
- Collaborated with a team of developers to implement new features and fix bugs, using Git
- Conducted thorough testing and debugging to ensure the app's functionality and usability

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

Developed an e-commerce website using Next JS, Sanity, Context API, and CSS.

Key Accomplishments:

- Designed and implemented the user interface using CSS, ensuring a visually appealing and user-friendly experience
- Developed the website using Next JS, a popular React-based framework, to ensure fast loading times and excellent performance
- Integrated the Sanity CMS to manage product information and ensure a streamlined content management process
- Implemented the Context API to manage state across components, resulting in improved performance and scalability
- Collaborated with a fellow developer to implement new features and fix bugs, using Git for version control and project management
- Conducted thorough testing and debugging to ensure the website's functionality and usability

Disney X (Clone) - <https://github.com/Tomiwakukoyi/disneyclone>

Developed a Disney+ clone website using React JS, Redux-Toolkit, React-Router, Firebase, and Styled-Components.

Key Accomplishments:

- Designed and implemented the user interface using Styled-Components, ensuring a visually appealing and responsive experience
- Implemented React Router to provide a smooth user experience and easy navigation throughout the website
- Utilized Redux-Toolkit to manage state across components, resulting in improved performance and scalability
- Integrated Firebase to store and manage user authentication and database, providing secure access to user accounts and user data