Owoseni Clinton

♥ Akure, Ondo, Nigeria 💌 clintoclintonphillips464@gmail.com 🚨 +2349064127319 🛗 in/clinton-phillips-316a42250 🛎 clintondevlab.netlify.app

SUMMARY

Skilled Frontend Web Developer with expertise in HTML, CSS, JavaScript, React.js, and Next.js. Proficient in TypeScript and Redux for efficient state management and robust application development. Experienced in integrating third-party APIs and implementing secure authentication. Dedicated to creating responsive and user-centric web applications while staying current with industry best practices.

EXPERIENCE

Junior Frontend Web Developer Intern

Xerax Labs.inc

August 2022 - November 2022, Akure, Nigeria

- · Collaborated with a dynamic development team to design and enhance responsive web applications.
- · Gained hands-on experience with HTML, CSS, and JavaScript through real-world projects.
- · Created intuitive, user-friendly interfaces and ensured cross-browser compatibility.
- Optimized web performance and assisted in debugging and troubleshooting code.
- · Contributed to achieving team objectives and deepened understanding of frontend technologies.
- · Sharpened problem-solving skills and applied best practices in a professional development environment.

PROJECTS

Linktide

Personal project · www.linktide.org · September 2024 - October 2024

- Next.js and TypeScript Integration: Successfully integrated Next.js with TypeScript to build a scalable and efficient social media manager platform, enhancing both user experience and developer productivity.
- MongoDB Utilization: Employed MongoDB as the database to efficiently manage and store user data, ensuring fast data retrieval and scalability.

Social Media API Integration: Implemented multiple social media APIs (Twitter, TikTok, LinkedIn) for dynamic data fetching and posting, allowing users to manage their accounts seamlessly from a single interface.

User Authentication: Developed a robust authentication system using NextAuth for secure user login via OAuth 2.0, providing a safe environment for user data management and interaction with various social media platforms.

Responsive Design: Ensured a fully responsive design with Tailwind CSS, delivering a consistent and enjoyable user experience across various devices and screen sizes.

Glamora

A Personal Project • glamora-three.vercel.app • May 2024 - May 2024

- Next.js and TypeScript Integration: Successfully applied Next.js and TypeScript for the first time, enhancing my proficiency with modern web development frameworks.
- · State Management: Integrated Redux Toolkit into my Next.js project, optimizing state management and improving application performance.
- API Utilization: Implemented and utilized a makeup API to dynamically fetch and display data, enhancing the functionality and interactivity of the application.
- · Responsive Design: Ensured the application was fully responsive, delivering a seamless experience across different devices and screen sizes.
- Code Quality: Followed best practices in writing clean, maintainable, and efficient code, contributing to the overall quality and scalability of the project.

Cinematico

A Personal Project · cinematico.netlify.app · April 2024 - April 2024

- TMDb API Integration: Successfully integrated the TMDb API to retrieve and display movie and TV show data, leveraging external data sources to enrich the application.
- **Genres Search Functionality**: Developed a comprehensive genres page, allowing users to search for and discover movies or TV shows based on their preferred genres, enhancing content discoverability.
- Trending & Top-Rated Pages: Created dedicated pages where users can explore trending, top-rated, upcoming, or popular movies and TV shows, providing up-to-date entertainment options.
- **Detailed Information Pages**: Built detailed information pages for movies and TV shows, featuring trailers, release dates, images, cast, and related content, offering users a rich and engaging viewing experience.
- · User Experience Focus: Ensured a user-friendly interface with intuitive navigation, making it easy for users to find and enjoy content.

Audiovista

Personal Project · audiovista.netlify.app · February 2024 - March 2024

- Extensive API Integration: Developed a comprehensive integration with the Spotify API, marking my first experience working with a major API
- · User Authentication: Implemented a login feature allowing users to securely sign in to their Spotify accounts.
- · Playlist Management: Enabled users to edit playlist details, add or remove tracks, and like songs within their playlists only when logged in.
- User Profile Page: Created a profile page where users can view their most recently played songs, followed artists, and personal playlists.
- Advanced Search Functionality: Developed a search feature that allows users to find songs, artists, playlists, and albums with ease.
- · Artist & Album Pages: Added dedicated pages for artists and albums, providing detailed information and track listings.

SKILLS

HTML, CSS, JavaScript, TypeScript, TailwndCSS, React.js, Next.js, Redux, API Integration, Responsive Design, Git.