JERIN JEROME JUSTIN

WEB DEVELOPER

+91 9526941079 \$\phi\$ jerin3j@gmail.com \$\phi\$ linkedin.com/in/jerin-jerome-justin \$\phi\$ github.com/jerin3j

EDUCATION

Bachelor of Computer Applications, Bangalore North University	09/2021 - 08/2024
Higher Secondary, MTDM HSS, Kollam	06/2019 - 03/2021
Higher School, St Stephen's HSS, Pathanapuram	06/2016 - 03/2019

SKILLS

Typescript Tailwind CSS

React Js Javascript Jquery
Node Js Front End Frameworks Team Work
Express Js RESTful Services/APIs Fast Learner

MongoDB Git/Version Control Time Management Next Js HTML CSS Problem Solving

Redux Bootstrap

EXPERIENCE

Frontend Developer Intern, Feeding Trends

June 2024 - September 2024

- Collaborated with the team to build and enhance website components using Next.js and TypeScript, focusing on efficiency and scalability.
- Contributed to optimizing page load speed and improving user experience by implementing responsive and reusable UI components.
- Utilized additional libraries to extend functionality and support interactive features, ensuring smooth performance across different devices.

PROJECTS

ElecFlow - A Revolutionary Home Service App: • Developed ElecFlow using React.js, Tailwind CSS, and Supabase to create an efficient web application for home services.

- Integrated user authentication and registration for both service providers and users, with the ability to manage profiles and update location using geolocation API.
- Enabled users to find nearby electricians and plumbers based on location, leveraging the Haversine formula for precise distance calculations.
- Facilitated real-time chat and messaging between users and service providers using Supabase's real-time database.
- Designed a mobile-friendly, responsive user interface with a modern aesthetic and intuitive navigation.
- Managed the project's codebase using Git, ensuring organized version control and smooth deployment to a hosting platform for public access.

(Github link) (Try it here)

CampIn - Unveiling Hidden Campgrounds: • Developed CampIn using Next.js and Tailwind CSS, offering a dynamic and responsive web experience for outdoor enthusiasts, with a strong emphasis on usability and aesthetics.

- Implemented Next.js for efficient server-side rendering and Tailwind CSS for rapid styling, ensuring a seamless and visually appealing user interface.
- Utilized Next.js to streamline server-side rendering, enhancing page loading speed and performance.
- Leveraged Tailwind CSS for rapid development of stylish and responsive user interfaces.
- Ensured cross-browser compatibility and mobile responsiveness for a seamless user experience.
- Employed component-based architecture for modular development and easier maintenance.

(Github link) (Try it here)

OLX Clone: • Developed an OLX clone using React JS, Tailwind CSS, and Firebase to create a fully functional e-commerce application.

- Implemented features such as user authentication, product searching , sell products and adding wishlist functionality using Firebase Authentication and Firestore.
- Created a mobile-friendly user interface with an emphasis on responsive design, utilizing Tailwind CSS to implement a modular layout.
- Managed the project's codebase using Git, a powerful version control system, ensuring an organized and efficient workflow.
- Demonstrated problem-solving skills by resolving technical issues related to integrating Firebase APIs and optimizing performance.
- Successfully deployed the application to a hosting platform, ensuring its availability for public access (Github link) (Try it here)

Netflix Clone using React Js: • Implemented features such as user authentication, video playback, and search functionality using TMDB API.

- Utilized version control system Git to manage codebase and ensure seamless collaboration.
- Designed the user interface with a focus on responsive design, using Tailwind CSS to create a mobile-first, modular layout.
- Deployed the application to a hosting platform, making it accessible for public use.

(Github link) (Try it here)

Techno-Cart-Website: • Designed and developed a responsive website for an editing service using HTML, CSS, JavaScript, and Bootstrap.

- Designed a user-friendly interface for customers to easily navigate through the website and checkout editing services.
- Utilized Git for version control.

(Github link) (Try it here)