Contact

Email: s.sudippaudel@gmail.com

Phone: 8296369175

Linkedin: linkedin.com/in/sudip-paudel-a48738192

Github: github.com/sudip57

Skills

Languages: JavaScript, TypeScript

Libs/Frameworks: React, Bootstrap, React Hook Form,

Styling: Tailwind CSS, Styled Components Data Management: React Query, Redux Toolkit

Version Control: Git, GitHub Database: Firebase, Supabase

College Coursework: Operating Systems, Computer Networks and Security, Computer Architecture

Projects

React Dashboard - React, React Query, Supabase, Styled Components, React Hook From

- · Designed and implemented reusable compound components and render prop components, enhancing code reusability and application maintainability.
- · Improved user accessibility through filter and sort functionalities, enabling efficient data navigation and analysis based on user preferences.
- · Leveraged React Query for optimized data fetching, caching, and synchronization, resulting in improved user interactions and reduced network requests.

House Marketplace- React, Tailwind CSS, Firebase

- · Streamlined user authentication using Firebase, integrating features like user sign-up, sign-in, and password recovery for robust platform access.
- · Crafted a responsive and visually engaging user interface with Tailwind CSS, ensuring accessibility across diverse
- Demonstrated expertise in local state management to streamline property detail input and enhance the user experience.

Dev Finder - React , Tailwind CSS, API, Context API

- Dynamically retrieved and displayed user data using the GitHub API, showcasing proficiency in external API integration and data manipulation.
- · Efficiently managed and distributed application state with React Context API, resulting in a seamless user
- · Crafted dynamic, interactive components in React.js, empowering users to navigate search results and access relevant information effortlessly.

React Blog - React , Tailwind CSS , API , Typescript , Redux Toolkit

- Implemented state management with Redux Toolkit to simplify application state management handle asynchronous actions, and maintain a scalable codebase.
- Utilized TypeScript to enhance code quality and maintainability by identifying type-related errors at compile-time, reducing runtime errors.

Achievements

 Recognized as a Contributor for GirlScript Summer of Code 2023 for active participation and contributions to open-source projects.

Education

Bangalore Technological Institute. Bangalore, India.

Aug. 2019 - Aug. 2023

Bachelor of Computer Science Engineering

CGPA: 7.5