SMIT SOJITRA

+91 7567591495 Smitsojitra810@gmail.com in Linkedin

EDUCATION

Sarvajanik College of Engineering and Technology(SCET)

Bachelor of Engineering, Information and Technology - 6th Sem (SPI: 9.56/10)

May-2021-Pursuing

Tapovan Science Academy

Hsc - Science Stream (Percentage: 89%)

June-2019-May-2021

SKILLS

TECHNICAL SKILLS

- NodeJs
- JavaScript
- TypeScript
- Java
- C
- Html
- Css

FRAMEWORKS

- ReactJs
- NextJs
- ExpressJs
- Tailwind Css
- Bootstrap

DATABASES

- MongoDb
- Redis

OTHER TOOLS

- GitHub
- Postman
- Cloudinary
- JWT
- · MongoDb Atlas
- · Redux toolkit
- Zod

SOFT SKILLS

- Problem-Solving
- Adaptability
- · Time Management
- · Critical Thinking

PROJECTS

Anonymous Message App | ()

- · Created an anonymous messaging platform where users can freely share their thoughts without revealing their identity
- Implemented secure user authentication with NextAuth and enhanced security with OTP verification.
- · Built with Next.js for full-stack capabilities, Tailwind CSS for sleek styling, and TypeScript for type safety, the app also integrates Zod for comprehensive schema validation

RealTime Chat App | 🖸

- Developed a real-time chat application that brings users together with instant messaging and seamless communication.
- Users can chat in real time, add or remove friends, and receive notifications when others are online.
- · Redis is utilized for efficient data management, while Pusher ensures reliable real-time communication.
- · Google Auth provides secure authentication, and Zod is integrated for precise schema validation, ensuring consistent data handling throughout the application.

Shopping App | 🕥

- · A fully responsive shopping website designed to deliver an exceptional online shopping experience.
- · The platform allows users to effortlessly browse products, manage their cart, and complete purchases.
- · Leveraging React for a dynamic frontend and Redux Toolkit for robust state management, the website provides seamless and efficient user interactions.

Blog Website | 🕠

- · Crafted a sleek and modern blog website focused on delivering an enjoyable reading experience.
- The platform includes a sleek user interface with the option to toggle between light and dark modes for an enhanced reading experience.
- · Built using React.js for a responsive and dynamic frontend, with appContext handling state management.

COURSE WORK

- Object Oriented Programming
- · Data Structures and Algorithms
- Operating System
- · Computer Networks
- Database Management System
- · Design and Analysis of Algorithms