Arpit Sarkar

FRONT-END WEB DEVELOPER

Jalpaiguri, West Bengal - 735101 +91 7047864547 arpitsarkar0024@gmail.com

My GitHub Profile : https://github.com/arpitsarkar2003

PROJECTS

Arl Holidays

This is a Travel Agency Website in Bangladesh. Build with Reactjs.

WebSite Link-<u>https://arlholidays.com</u>

Portfolio

This is a personal Portfolio Website. Built with ReactJs, Tailwind Css and Responsive Design.

WebSite Link-https://ariksarkar.netlify.app

Jotion

Jotion is a clone of Notion, It is built by NextJs.
Key features - Real-time database, Notion-style editor, Light and Dark mode, Infinite children documents, Trash can & soft delete, Authentication, File upload File deletion File replacement Icons for each document, Expandable sidebar, Full mobile responsiveness, Publish your note to the web, Fully collapsible sidebar, Landing page, Cover image of each document, Recover deleted files.

Website Link - https://jotion-psi.vercel.app/ and GitHub Link - https://github.com/arpitsarkar2003/jotion.git

Airbnb Clone

Airbnb clone project while retaining its core functionality, you can focus on essential features such as basic Tailwind CSS design and responsiveness, credential-based authentication, and fundamental property management capabilities like creation, deletion, and a booking/reservation system. Simplify the search and filtering process to include essential criteria such as category, date range, location, number of guests, rooms, and bathrooms. Retain client form validation and server error handling to ensure a smooth user experience. By concentrating on these key aspects, you can create a more manageable and efficient version of your project without compromising on its primary utility.

Website Link - https://airbnb-clone-eta-liard.vercel.app/ and Github link - https://github.com/arpitsarkar2003/airbnb.git

Miro LMS

Miro is a robust Learning Management System (LMS) offering features like course browsing and filtering, Stripe-integrated course purchasing, and progress tracking with chapter completion markers. It includes a student dashboard and a teacher mode for creating and organizing courses and chapters via drag-and-drop. Content management is streamlined with UploadThing for media uploads and Mux for video processing and playback. Authentication is secured with Clerk, and the backend uses Prisma ORM with a MongoDB database for efficient data handling. Github - https://github.com/arpitsarkar2003/mirolms

SKILLS

Web development -

HTML,CSS,Tailwind CSS, Javascript, ReactJS, API Integrate, NextJs, MongoDB, Express, Typescript

Programing Languages -

C programing, Java, Python,

Hands On Exp. -

GitHub, Framer Motion, JSON, Hosting (Netlify, Vercel), HeroIcons, Material UI/Icons, Firebase, Redux, Webhooks, Google authentication, Convex, Clerk Auth, Next Auth, Cloudinary CDN, `Prisma, MUX, Uploadthing

LANGUAGES

English, Bengali, Hindi

EDUCATION

Siliguri Institution of Technology, Siliguri, West Bengal — BCA (Bachelor of Computer Application)

2021 - 2024 CGPA - 7.80 AVG.

Jalpaiguri Zilla School, Jalpaiguri, West Bengal- 11th - 12th

2019 - 2021 RESULT - 73.5 AVG.