Dheeraj Goswami

Full stack Web developer

•E-290, Vaishali Nagar, Jaipur

• Goswamidheeraj760@gmail.com

• Leetcode : https://leetcode.com/u/coderlife8

•lindedin/in/Dheeraj Goswami

Projects

TASIFY - It is used on task management . With the sleek design of SHADCN-UI and customizable flair of tailwind CSS TASIFY offers an unparalleled user experience. I have use next server actions with help of client side and Server Side rendering. It helps organization to manage their task with different board I have used neon Database and Prisma for connection for database, UPSLASH for images on board, clerk for authentication. I have used server action to reduce the load of web app .and have used stripe for payment.

Live link :- https://taskify-rose-nine.vercel.app (try it once),

Github link - https://github.com/dheeujxs/Taskify

I-ROOM -Developed a fully-functional Zoom clone using Next.js, Stream.io, and WebRTC. Implemented real-time video and audio streaming, interactive chat features, and dynamic room management with custom events, ensuring a seamless and scalable user experience. 10 people have used it.

Live link - https://i-room-pied.vercel.app (try it once)

Github - https://github.com/dheeujxs/i-room

Repeat-ai-Combining GSAP, Prismic CMS, and SvelteKit resulted in a modern, efficient, and engaging frontend UI, producing a highly interactive and user-friendly web application. Modern ui application.

Github link- https://github.com/dheeujxs/repeat-ai

Live link- https://repeat-ai-ruddy.vercel.app

Working project – Case cobra git hub link - https://github.com/dheeujxs/caseCabra

Skills

Front-end – HTML, CSS , TAILWINDCSS , JAVASCRIPT , REACT , REACT-REDUCX , NEXTJS , ASTRO BACKEND-EXPRESS JS , NODE JS DATABASE- MONGODB, NEON DB, PLANETSCALE Machine learning , c++ , DSA

Education

BTECH - Vivekanand institute of technology ,RTU ,(Jaipur) XII – Rajasthan Board of Secondary Education X - Rajasthan Board of Secondary Education JEE MAINS — 60 percentile

Activities

Leadership in i-room project.

Solved 40+ question on LeetCode

Participated in Hackathon
