Ansh Pachauri

 ${\bf \diamondsuit}$ Greater Noida, Uttar Pradesh $\quad {\bf \boxtimes}$ anshpachauri
303@gmail.com $\quad {\bf \backprime}$ 8218721910

in Ansh Pachauri 🕥 ansh-pachauri 🎔 Ansh Pachauri

Education

Galgotias College of Engineering and Technology

Btech in Computer Science

o GPA: 7.34/10.0

Nov 2022 - June 2026(expected)

Projects

Shadow Marketting LLC

 $Shadow\ Marketting\ LLC$

ď

- Built a marketing agency platform offering various services to companies.
- o Developed a user-friendly UI with React.js, Tailwind CSS, and JavaScript .
- Integrated Google SMTP with Nodemailer for automated email notifications.
- Created a backend API with Express.js for request handling and email automation.

Dream Wave -AI Image Generation Web App

github.com/anshpachauri/ImageAi ☑

- **Developed a full-stack monorepo** with Next.js (frontend) and Express.js (backend) using Turborepo for scalability.
- Implemented authentication with NextAuth.js (Google login) and managed user data using Prisma with PostgreSQL.
- Integrated Stability AI API for image generation.
- o Designed a responsive UI with Tailwind CSS and Aceternity UI for an enhanced user experience.

BrainOPedia

github.com/ansh-

pachauri/Second-Brain 🗹

- Built a web app to organize and manage bookmarked tweets and YouTube videos efficiently.
- Implemented categorization and retrieval features for easy content access.
- Enabled sharing of curated collections to enhance collaboration.
- Developed a responsive UI with React.js, TypeScript, and Tailwind CSS.
- Created a RESTful backend with Express.js and MongoDB for data management.

Chat App

github.com/anshpachauri/Chat-app ☑

- Built a real-time chat app using TypeScript, with a React frontend and Express backend.
- Integrated WebSocket connections for instant messaging between users.
- o Styled the UI with Tailwind CSS for a modern and responsive design.

Technical Skills

Languages: C, Java, Python, JavaScript, TypeScript

Frontend: HTML, CSS, Tailwind CSS, React.js, Next.js

Backend: Express.js, Node.js, Web Sockets, Solana, Web3.js

Data Base: MongoDB, PostgreSQL, MySQL, Prisma

Vision Control System: Git, GitHub