

CONTACT

- +918006708285
- ✓ adarshsharma7p@gmail.com
- <u>Linkedin</u>
- Baraut, UP

SKILLS

Frontend Technologies:

- HTML
- CSS
- TAILWIND
- JAVASCRIPT
- TYPESCRIPT
- REACT
- NEXT JS

Backend Technologies:

- EXPRESS JS
- NODE JS
- MONGO DB

Other:

- Git
- WebSockets (WebRtc,Pusher)
- Authentication (JWT, OAuth)

EDUCATION

2025-2027

DR. A.P.J. ABDUL KALAM TECHNICAL UNIVERSITY (AKTU), UTTAR PRADESH

Master of computer applications (MCA)

LANGUAGES

- Hindi
- English

ADARSH SHARMA

FULL STACK DEVELOPER

PROFILE

Aspiring Full Stack Developer with a strong foundation in the MERN stack and modern web technologies. Skilled in building scalable, interactive, and user-friendly applications from front-end UI to back-end APIs. Hands-on experience in real-world projects involving authentication, database integration, and deployment. Currently pursuing MCA and eager to contribute my skills in a dynamic and collaborative environment.

PROJECTS

SyncDraw - Real-Time Collaborative Drawing App

Nov, 2024

- Built a real-time drawing app enabling collaborative painting on split or merged screens with friends, featuring in-app audio and chat communication for interactive sessions.
- Technologies Used:Next.js, React, Tailwind CSS, Node.js, WebSocket (for real-time updates), WebRTC (for audio communication).
- Project Link: Click here to go

Stream Sync - Interactive Video Platform

July-sep, 2024

- Developed an interactive video platform featuring real-time stories, advanced comment search, and an in-app chat system that allows users to message subscribers and groups, including sharing videos directly within chats.
- Technologies Used: Next.js, React, Tailwind, Node.js, Mongo db, pusher (for real-time updates).
- Project Link: Click here to go.

My College Website

April-June, 2024

- Created a full-fledged website for my college, incorporating dynamic content management and database integration with location feature.
- Technologies Used: React, redux, Tailwind, Vite, Express.js, Node.js, MongoDB
- Project Link: <u>Click here to go.</u>

OBJECTIVE

Looking to leverage my frontend skills in building scalable and userfriendly web applications and contribute to delivering high-quality software solutions.