

KARAN SHARMA

FULL STACK DEVELOPER

• 7289052873

• DELHI

• <https://www.linkedin.com/in/karan-s-290241298/>

• karanx11.72898@gmail.com

ABOUT ME

Enthusiastic full-stack developer with hands-on experience in React, JavaScript, HTML, CSS, and backend integration. I enjoy building user-friendly interfaces and scalable web applications through real-world projects.

EDUCATION

- B.Tech in Computer Science Engineering (Pursuing) - BBDITM (AKTU), Lucknow
- Intermediate (2022) - Avadh Collegiate, CBSE, Lucknow
- High School (2020) - Govt. Boys Sr. Sec. School, CBSE, Delhi

SKILL

Soft Skills

- Problem-solving & logical thinking
- Strong communication skills
- Team collaboration
- Time management
- Adaptability & willingness to learn

Technical Skills

- Frontend: HTML5, CSS, JavaScript, React.js, Tailwind CSS
- Backend & Full Stack: MERN Stack
- AI Integration: Groq AI (API integration, AI-powered features)
- Version Control: Git, GitHub
- Programming Languages: Java, Python

PROJECTS

RentKaro

- Built a full-stack rental marketplace application
- Implemented item listing, browsing, and renting features
- Developed a responsive React UI with clean UX
- Created backend APIs for core functionality
- Integrated database for secure data storage.
- **Github link:** <https://github.com/Karanx11/RentKaro.git>

AI Study Planner

- Built an AI-powered study planner that creates personalized schedules from user input.
- Developed a responsive React UI for smooth and engaging user experience.
- Integrated AI logic for adaptive study recommendations and task prioritization.
- Managed state and data flow to store user preferences and plans.
- Used GitHub for version control, clean code, and documentation.
- **Github link:** <https://github.com/Karanx11/AI-Study-Planner.git>

ACHIEVEMENTS

- NPTEL Google Cloud Computing Foundations – 65%
- AKTU Zonals RoboRace – 3rd Prize
- Robo Workshop – 1st Prize
- Innovate X (Idea pitching) – 2nd Prize