

TEJAS NARULA

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ABOUT

Computer Science undergraduate at Manipal University Jaipur with experience in full stack web development, backend systems, and software projects. Skilled in React, Python, C++, and MERN stack development with strong interest in software engineering, scalable systems, and problem solving.

EDUCATION

Manipal University Jaipur B.Tech in Computer Science Engineering	2025 – Present CGPA: 8.59
Narayana Junior College Class XII – 74%	2023 – 2025
Orchids The International School Class X – 93%	2023

SKILLS

Programming Languages: C, C++, Python, JavaScript

Web Development: HTML, CSS, React.js, Node.js, Express.js, MongoDB

Tools & Technologies: Git, GitHub, Firebase, Vercel, Render, Chrome Extensions

Core Concepts: Fundamental of Data Structure, OOP, Problem Solving, Full Stack Development

EXPERIENCE

ACM Student Chapter MUJ Project and Research Junior Core Member	Sep 2025 – Present
- Developed backend components for an internal certification management tool. - Collaborated with student teams on technical mini-projects and event platforms. - Contributed to planning and implementation discussions for ACM initiatives.	

PROJECTS

MemeLab – Meme Creation Platform

- Developed a React-based meme generation platform supporting 100+ templates with custom text editing and image rendering.
- Implemented client-side meme processing using HTML5 Canvas API with responsive UI and modern React Hooks architecture.
- Integrated Firebase services and optimized frontend performance for seamless meme creation and sharing.

SLCMPlus – Chrome Extension for MUJ Students

- Built a Chrome extension that enhances the MUJ SLCM portal with attendance analytics and automatic marks calculation.
- Implemented features such as attendance shortage tracking, semester GPA display, and real-time marks aggregation directly inside the portal.
- Worked with JavaScript, Chrome Extension APIs, DOM manipulation, and browser-based integrations.

PANU – AI Powered Legal Access Tool

- Built an AI-powered platform focused on simplifying legal accessibility and information retrieval.
- Developed during Google Startup Weekend Jaipur where the project secured Runner-Up position.

World's Hardest Game Ever – 2D Platformer Game

- Developed a 2D platformer game using Python and Pygame with custom level mechanics and player movement systems.

- Implemented platformer game design concepts including collision handling, obstacle systems, and level progression.
- Built and integrated a level builder system for creating and testing custom game stages efficiently.

ACHIEVEMENTS

- Runner-Up, Google Startup Weekend Jaipur
- Selected for Smart India Hackathon by college