Jashank Jain

jashankjain224@gmail.com | (+91) 7568238904







OBJECTIVE

Looking forward to working with an organization where I can contribute my knowledge and training to enrich my professional experience in a real environment outside the academic field with opportunities for career growth.

EDUCATION

❖ B.tech in Computer Science and Engineering | JECRC UNIVERSITY, Jaipur
 ❖ XII (RBSE) | New Adarsh School ,Sabla
 CGPA: 9.10 | (2025)
 Per: 99.40 | (2021)

❖ X (RBSE) | Jain School , Sabla *Per*: **92.17** | (2019)

SKILLS

❖ Programming Languages: C, C++, HTML, CSS, JavaScript

Problem Solving: Data structures and algorithms

Web Dev & Frameworks: Next.js, React.js, Tailwind, Socket_io, zustand, cloudinary,

Server-Side Technologies: Node.js, Express.js, Rest API, Scrapy, BeautifulSoup

Databases: MongoDB, MySQL

Version Control & Others: Git, GitHub, Docker, Vscode

ACHIVEMENTS

❖ Rated 5* on Hacker Rank , A competitive programming platform
C++

❖ Rated 2* on <u>Code Chef</u> , A competitive programming platform
C++

❖ Maintained a streak of over 100 consecutive days solving problems on leetcode C++

❖ Ranked 4th in prelim of SIH(Smart India Hackathon'23) [project_link]

ACADEMIC PROJECTS

❖ PalatePrestige: - [link to repo] [live link] (Next.js, Flutter, Node, websockets)
Developed a cross-platform automated food ordering system, featuring intuitive admin panels for real-time oversight and analytics. Provided user-friendly interfaces for clients, ensuring smooth ordering, secure payments, and live order tracking. Enhancing customer satisfaction and reducing operational costs of admins

CrawlNCompare: - [server link] [client link] (Next.js, Scrapy, BeautifulSoup, Python, JS)
A web application aimed at simplifying the online shopping experience by aggregating products from various e-commerce platforms like Amazon and Flipkart onto one user-friendly interface. Powered by web scraping technology

Financial_Fraud_Detection - [link to page] (Streamlit,HTML,CSS,JS,ML)
Collaborated and worked as a team at the Rajasthan IT Day Hackathon, contributed to the development of machine learning algorithms for fraud detection. Integrated these algorithms into a user-friendly interface, providing real-time alerts.

AnimeQuotes - [link to page] (REST API, HTML, CSS, JS)
Utilizing the AnimeChan API to fetch and display anime quotes. provides users with a collection of memorable quotes from various anime series.

Skybridge: Elevate Your Online Meetings - [repository link] (MERN and TypeScript)
Skybridge is a webrtc powered Video Conferencing Web app where you can schedule your meetings and can do the meeting with the integration of zego cloud API using react.js

POSITION OF RESPONSIBILITY

Former Core Design Team member | Coding Ninjas, JECRC (2021- 2022)

❖ Former Member | JU Makerspace , JECRC (2021- 2022)

INTERESTS: Traveling, Content Creation, Techblogs