

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 CGPA: **9.10** | (2025)
- ❖ XII (RBSE) | New Adarsh School ,Sabla 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, cloundinary,**
- ❖ 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 **Code Chef** , 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