

Ritik Dave

📞 Mobile: +919587769429 | ✉ Email: ritikdave9@gmail.com

🌐 Linked In: www.linkedin.com/in/ritik-dave-90b789223/

📍 Address: Kekri (Rajasthan)



🎓 Education :

Degree	Institute/College	University/Board	Year	Percentage/CGPA
B.Tech CSE	Arya College of Engineering and IT, Jaipur	RTU	2024	9.32 cgpa till 4th sem
Senior Secondary	GreenPark Senior Secondry school,Kekri	RBSE	2020	71%
Secondary	Patel Adarsh Vidhya Niketan Kekri	RBSE	2017	91%

💻 Skills:

- Programming Languages:C++, Python, JavaScript
- Frontend Development:HTML, CSS, ReactJs, Bootstrap
- Backend Development:NodeJs, ExpressJs, MongoDB
- Data Science: Data Analysis in Python, Machine Learning

📜 Training/Certificates:

- Red Hat Certified System Administrator (RHCSA)
- AMCAT Employability Test Certificate
- HackerRank Python Certificate
- Industrial Training in DataAnalysis and Machine Learning in Grras Solutions Pvt Ltd

🏃 Extracurricular Activities :

- Participated in Flow Hackathon, showcasing problem-solving skills.
- Participated in college cultural events and performed Flute on stage.
- Coordinated Zephyr and Exergie events in college, demonstrating excellent organizational skills.

🧠 Personal Qualities :

- Fast Learner: Quickly grasp new technologies and concepts to stay ahead in tech's rapid changes.
- Great Team Player: Love working in teams, bringing people together to achieve shared goals.
- Skilled in AI Tools: Proficient at utilizing AI-powered tools effectively.

📁 Projects:

Hackathons and Collaborative Projects

- Developed a Blogging site with team in Flow Hackathone and developed the Frontend part of site using ReactJs and secured 2nd Position.
- **Chiyo** : Developed a Discord Chat Bot in Python using discord API for discord server

Individual Projects

- **KaiwaHub** : A real time Chat Application using MERN Stack and deployed on replit
- **NewsYard** : NewsYard: A React-based project showcasing a real-time news display platform link : <https://newsyard.netlify.app/> of the website
- Engaged in data analysis exercises pattern recognition in data set using python libraries Numpy,Pandas,Scikitlearn library and data visualization using matplotlib library

🎵 Other Skills :

- **Music** : : Flute,Piano Enthusiast and active member of college music group **Alfaz band** :
- **games** : chess,bedminton actively Participated in college chess tournament

🗣 Languages

- **English** Proficient
- **हिंदी** Native language