



RAHUL CHOUDHARY

Branch: Electrical Engineering

Malaviya National Institute of Technology, Jaipur (MNIT)

Sikar (rajasthan) 332404

Email ID: 2019uee1287@mnit.ac.in

Linkedin: <https://www.linkedin.com/in/rahul-choudhary-16268a19a>

Github : <https://github.com/rahulchoudhary2676>

2019UEE1287

B.Tech

Male

DOB: 28/10/2001

Phone: +917073681429

Examination	University/Board	Institute	Passing Year	CGPA / %
B.Tech	MNIT, Jaipur	MNIT, Jaipur	2023	6.3(Till V Sem)
Senior Secondary	RBSE	SBN Sr. Sec. School	2018	79.80%
Secondary	RBSE	CCA School	2016	78.50%

KEY PROJECTS

- **IPL Auction Analysis:** Using pandas, matplotlib, and numpy to analyse and visualized different matrices of the auction, includes match result and toss predictions.
- **Hotel Management System :** A website having features of both admin as well as customers where admin having functionality of add, delete and update where customer having functionality of add to cart as well as placing an order. Technologies used: HTML, CSS, Java-Script, PHP, and MySQL for database
- **Built a calculator** used to solve simple mathematical operations. Technology used: JavaScript, CSS, HTML.
- **Business Website for Client** Used WordPress, WordPress Themes, Extensions Domain (Hosted)

TECHNICAL SKILLS

- **Programming Languages:** C, Python, JavaScript, MySQL
- **Data analysis :** Excel , Python, SQL,POWER BI,numpy,pandas
- **Web Development:** HTML, CSS
- **Tools:** MATLAB,AUTO-CADE

SCHOLASTIC ACHIEVEMENT

- **CERTIFICATE OF APPRECIATION** by **NSS** for extraordinary dedication Hard work towards child Education.
- Bagged **All India Rank 12965** in JEE Mains, 2019 (98.87 percentile)
- Bagged **All India Rank 22k** in JEE Advance 2019.

ACADEMIC COURSES/FREELANCING

- **Python for Data science and machine learning**
- **Google Data Analytics Certificate course.**
- Basics of stock market for beginner by CA Rachana Ranade.
- Python For biggeners.
- Programming For Everybody.
- Kunduz Tutor,Qunda Tutor.
- Chegg doubt solving experts.

OTHER INTERESTS / HOBBIES

- Tutoring.
- Volunteering.
- Mathematics problem Solving .
- Running.