KAPIL MEGHWAL

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Udaipur,Rajasthan



SUMMARY

Highly motivated and dedicated Computer Science Engineering student at the prestigious Indian Institute of Technology Roorkee. Experienced in data science through internships and projects with leading companies like Razorpay, Flipkart, and Tata 1mg. Skilled in data analysis, machine learning, and problem-solving, with a strong ability to work independently and in collaborative environments

EDUCATION

Indian Institute OF Technology, Roorkee

Integrated Dual Degree Computer Science
Engineering 2021 - 2026
Specialization DATA SCIENCE

Indian Institute of Technology, Madaras

Data science and Application 2024 - 2025

Central Academy Sr Sec School

Mathematics and Science (GPA: 9.2) 2021

SKILLS

- Data Analysis & Machine Learning
- Full-Stack Web Development
- Ability to work independently and as part of a team
- Detail-oriented and able to handle multiple tasks simultaneously
- Project Development & Team Collaboration
- Problem Solving & Logical Thinking

CERTIFICATIONS

- Microsoft Certified: Azure Data Scientist Associate: Microsoft
- Certified **Tensorflow** Developer: SemEX Program

PROFESSIONAL EXPERIENCE

Graphic Designer

Tata 1MG || Feb 2022 - Apr 2022

Bengaluru, Karnataka

- Successfully redesigned the Tata 1mg Lab Test Booking Flow, reducing drop-offs by 27%.
- Produced animated onboarding tutorials that improved user retention by 15%.
- Contributed to a brand refresh, aligning visual design with Tata Group's aesthetic standards

Data Analyst Intern

Razorpay Inc. | Jul 2022 - Sep 2022

Gururam, Haryana

- Analyzed Razorpay's payment failure data and suggested retry logic, improving success rate by 6%.
- Automated daily transaction reports using Python + SQL, saving 4+ hours of manual work weekly.

Executive Data Scientist Intern

Flipkart | Jan 2024 - Jul 2024

- Built a return prediction model for high-value electronics, leading to a 9% reduction in logistics cost.
- Created a smart inventory rebalancing model using past sales and regional demand trends, improving delivery SLA adherence by 12%.
- Automated customer review analysis pipeline using NLP, surfacing product quality issues 3x faster.

Business Data Analyst

Mercedes Benz | Benz Mobility Aug 2025