

# Deepak Kumar

[LinkedIn](#) • [Github](#)

## PROFESSIONAL SUMMARY

---

Aspiring Data Analyst with a solid foundation in data wrangling, statistical analysis, and data visualization. Proficient in SQL and Excel with experience transforming raw data into actionable insights. Adept at building dashboards and reports using tools like Power BI. Actively building expertise through real-world projects and continuous learning.

## EDUCATION

---

<b>Master of Computer Applications</b> (Computer Applications) Noida Institute of Engineering and Technology, Greater Noida	2022 - 2024 Grade: 8.5/10.0
<b>Bachelor of Computer Applications</b> (Computer Applications) I.P.(P.G.) College Campus-2, Bulandshahr	2019 - 2022 Grade: 71.97%
<b>Intermediate (Class XII)</b> Brahmanand Public School, Bulandshahr	2018 - 2019 Grade: 60.6%
<b>Matriculation (Class X)</b> Brahmanand Public School, Bulandshahr	2016 - 2017 Grade: 9.2/10.0

## PROJECTS

---

**RCB - IPL Strategy** ( [Github](#) ) March 2025

- Extracted key player performance metrics (strike rate, average, economy) using advanced SQL on ball-by-ball and match data.
- Identified value-for-money players and auction targets through SQL-based performance benchmarking.
- Analyzed RCB's win/loss trends, venue impact, and toss outcomes using structured SQL queries for strategic insights.
- **Tools Used** - My SQL, MS Word, MS PowerPoint

**IT Ticket Analysis** ( [Github](#) ) January 2025

- Reviewed IT support ticket data to find common issues, delays, and missed deadlines.
- Used Excel tools like Pivot Tables, charts, and formulas to track performance and trends.
- Built an interactive dashboard to show key metrics like resolution time, ticket volume, and SLA status.
- **Tools Used** - Advance MS Excel, MS Word, MS PowerPoint

## CERTIFICATIONS

---

**Professional Certificate Course In Data Science & AI** Newton School December 2024

- Currently undergoing a multi-phase program covering Data Analysis (Spreadsheets, SQL, Power BI), Python programming, EDA, Machine Learning, MLOps, and Deep Learning.
- Applied hands-on projects and tools for real-world data-driven problem solving.

## SKILLS

---

**Computer Languages:** Java, Python, C, C++, SQL

**Data Tools:** Power BI

**Software Packages:** Excel, MySQL

**Soft Skills:** Decision-making, Teamwork, Critical Thinking, Communication Skills

**Others:** Spreadsheet, Analytics

## EXTRA-CURRICULAR ACTIVITIES

---

### Hobbies

Gardening, Bike Riding, Playing Cricket, and Volleyball