




Nimit Kochar

Aspiring Data Analyst with strong foundations in Python, SQL, Power BI, and Finance, experienced in EDA, dashboards, and analytics-driven business insights.

✉ n.kochar.newdelhi@gmail.com ☎ 9667255304 📍 Lajpat Nagar, Delhi, India  LinkedIn
 [GitHub: Nimit-hub](#)  [Portfolio](#)

Education

| | |
|--|-------|
| B. Com (Hons.) , University of Delhi (SOL) | 2026 |
| Diploma in Data Science , Indian Institute of Computer Science (IICS) | Delhi |
| Class 12 , Frank Anthony Public School - New Delhi | Delhi |
| Class 10 , Frank Anthony Public School – New Delhi | Delhi |

Skills

| Accounting & Finance | Tools & Software | Data Analytics | Core -Competencies | Programming & Databases |
|--|--|---|--|---|
| Financial Accounting, Indirect Taxation (GST), Direct Tax, Company Law, Stock Market Fundamentals, Financial Analysis, Management Consulting | Tally Prime, Microsoft Office (Excel, Word, PowerPoint, Outlook, Access), Google Sheets, WordPress | Data Analysis, Exploratory Data Analysis (EDA), Predictive Analytics, Machine Learning, Artificial Intelligence (AI), Linear Regression, Business Metrics | Analytical Thinking, Problem- Solving, Research & Data Interpretation, Presentation Development, Professional Communication, Attention to Detail | Python, C, C++, SQL Data Visualization & BI Tools Microsoft Power BI, Tableau, Microsoft Excel, Google Sheets Libraries & Analytical Tools Pandas, NumPy, Matplotlib, Seaborn |

Projects

Project: Ola Analytics & Forecasting Platform

<https://ola-analytics.streamlit.app/>

- Built an end-to-end analytics platform using **Python, Pandas, SQL, Power BI, and Streamlit**
- Performed **EDA on 150K+ ride records** to identify demand, cancellations, and revenue trends.
- Designed **interactive dashboards** for bookings, revenue, cancellations, and operational KPIs
- Applied **predictive analytics concepts** to support forecasting and decision-making

Professional Experience

Assistant – Intern, IICS-Indian Institute of Computer Science 07/2025 – 01/2026

Served as a Teaching Assistant at the Indian Institute of Computer Science, supporting faculty and students in core computer and data subjects. Assisted in classroom sessions, resolved student queries, and helped prepare learning materials and assignments. Enhanced skills in concept explanation, communication, organisation, and academic mentoring.

Research and Promotion Intern, EvePaper 07/2025 – 10/2025

Worked as a Research and Promotion Intern at EVEPAPER, supporting data collection, market trend analysis, and basic promotional planning. Gained exposure to marketing research, digital outreach, and brand communication. Developed an understanding of research methods, marketing processes, and teamwork in a professional setting.

Certifications

- **Data Science – Indian Institute of Computer Science (IICS)**
- **PwC US – Management Consulting Job Simulation**
- **Tally Prime – Indian Institute of Computer Science (IICS)**
- **SEBI Investor Awareness Test**