

## AMANJOT KAUR

Email: amanjotkaur0901@gmail.com | Contact: +91 9868719229

[linkedin.com/in/amanjot-kaur-82076a226](https://www.linkedin.com/in/amanjot-kaur-82076a226)

Postgraduate student in Finance and Analytics with strong skills in research, data interpretation, **Excel**, **Power BI**, and **SQL**. Experienced in analysing business and industry information, creating clear insights, and presenting findings effectively. Detail-oriented with strong analytical thinking and the ability to detect anomalies in financial data.

### EDUCATION

Christ (Deemed to be University), Delhi NCR, India

**Master of Science (M.Sc.) in Finance and Analytics**

Jul'24-Present

University of Delhi, Mata Sundri College for Women, Delhi, India

**Bachelor of Science (B.Sc.) (Honours) in Statistics**

Jul'21-May'24

St. Thomas Senior Secondary Girls School, Delhi, India

**Senior Secondary in Commerce with Mathematics**

Apr'19 - Jul'21

### COMPUTER AND TECHNICAL SKILLS

Analytics Tools: Power BI, Tableau, SPSS (basic)

Programming: SQL, Python (basic), R (basic)

Finance Skills: Financial Modelling, KPI Analysis, Ratio Interpretation

Productivity Tools: MS Excel, MS Office, Google Workspace

Soft Skills: Data Interpretation, Collaboration, Communication, Analytical Thinking

### PROFESSIONAL EXPERIENCE

**Grant Thornton Bharat LLP - Live Project Trainee | Dec 2025 – Apr 2026 (Awarded Star Performer)**

- Developed data analytics solutions and decision-support systems using Python to analyse structured financial datasets.
- Built interactive dashboards and visualisation tools using Streamlit and Plotly to present analytical insights.
- Applied financial analytics models to identify patterns and trends in large datasets.

**Bharti Airtel Ltd. – Finance Intern | May 2025 – Jul 2025**

- Analysed prepaid and broadband customer data (20M+ users) across four telecom circles using Excel, SQL and Power BI to identify trends in ARPU, churn and plan performance.
- Performed data validation and anomaly checks to ensure accuracy of financial and operational datasets.
- Built dashboards to track KPIs and support data-driven decision making.

### ACADEMIC PROJECTS

**ReBox – Circular Packaging Intelligence Platform ( Python, Streamlit, Plotly) (Live Project)**

- Developed a data-driven analytics platform to track packaging lifecycle and identify reuse and recovery opportunities in e-commerce logistics.
- Built an interactive dashboard using Python, Streamlit and Plotly to analyse packaging lifecycle data and generate operational insights.
- Implemented rule-based scoring logic to identify high-opportunity zones for packaging recovery and reverse logistics optimisation.
- Designed sustainability impact dashboards to estimate CO<sub>2</sub> reductions and waste savings.

**Sales Dashboard Development (Power BI & SQL)**

- Developed an interactive Power BI dashboard analysing 50K+ sales records across regions and product categories.
- Generated insights on sales trends and performance, improving reporting efficiency by 30%.

### PROFESSIONAL DEVELOPMENT & STUDENT INITIATIVE

**Christ (Deemed to be University), Delhi NCR - Department of Commerce, Finance & Accountancy - MSc Finance & Analytics - Placement Coordinator**

- Collaborated with recruiters and organised pre-placement sessions to prepare postgraduate students for interviews.

**Mata Sundri College for Women (University of Delhi) - Department of Statistics – Sankhyiki (Department Magazine) - Editor**

- Led a 10-member editorial team to publish departmental magazines featuring analytics-based research and student articles.

### CERTIFICATION COURSES AND EXTRACURRICULAR ACTIVITIES

- French Certification Course (Level 1) – Mata Sundri College for Women, University Of Delhi
- Volunteer Work – Vishalakshi Foundation (NGO) & Kind Beings (NGO)