Anjani Malhotra

270 VidyaNiketan, Pune, 9897641118, anjani.malhotra.2024@sse.ac.in

Career Objective

Postgraduate student in Economics with a specialization in Data Analytics, skilled in data manipulation, statistical analysis, and visualization using Python, SQL, Excel, and Power BI. Eager to apply analytical thinking and economic insight to support business strategy and data-driven decision-making.

Education

M.Sc. Economics (Data Analytics)

expected 2026

Symbiosis School of Economics Symbiosis International University, Pune

B.A. in Economics and English

2023

University of Delhi Graduated with 7.4 C.G.P.A.

Internships

Margin Sentiment Advisory's Pvt Ltd.

Feb 2024 to April 2024

Financial Analyst Intern

• Focused on analysing stock market trends, technical indicators, and IPO performance to generate investment insights. Analysed market movements and contributed to reports on SME and mainboard IPOs.

Edulyt India May 2025 to July 2025

Data Analyst Intern

- Gained hands-on experience in data analytics while working on 2 domain-specific projects.
- In the Credit Card Transaction Analysis project, Power BI was used to create dashboards and derive insights
 on monthly trends, and for the Customer Behavior & Product Return Analysis project, Python was used for
 data cleaning, analyzing order patterns, and return trends across product categories, states, and payment methods.

Academic Projects

Consumer Behaviour and Acceptance of UPI across India

• Investigating the factors influencing the adoption of UPI payment systems and employing statistical analysis to analyse survey data.

A bibliometric analysis of the implications of AI on the job market

 Used Biblioshiny to analyse and visualize research trends on AI's impact on employment, identifying key authors, journals, and emerging themes.

Skills

- Technical Skills: Python | R Language | SQL | Power BI | Microsoft Excel | Data Visualization | Data cleaning
- Language: English, Hindi

Certifications

• Social Media Data Analytics (University of Washington, Coursera)

July 2025

• Applied Text Mining in Python (University of Michigan, Coursera)

July 2025 Feb 2025

• Introduction and Intermediate SQL (Data Camp)

Extra curricular activities & Achievement

• Built an AI-powered auto restock app using Payman API (Payman AI Dev Challenge)

July 2025

• Represented school in badminton at inter-school level