

Abhinav Kataria

PROFESSIONAL SUMMARY

Result-driven Data Professional with 2+ years of experience in financial, audit, and tax analytics at Shashank & Co. Proficient in Excel, Power BI, SQL, and Python for data cleaning, visualization, and dashboarding. Certified in Data Analytics from Newton School with strong analytical skills and a track record of delivering actionable insights in fast-paced environments

EDUCATION

Bachelor of Commerce (Commerce) Swami Purnanand Degree College of Technical Education	2020 - 2023 Grade: 48.7%
Intermediate (Class XII) Rishikesh Public School	2019 - 2020 Grade: 61.2%
Matriculation (Class X) Rishikesh Public School	2018 - 2018 Grade: 60.6%

EXPERIENCE

Data Analyst Shashankco January 2023 - Present
Rishikesh

- Performed financial, audit, and tax data analysis for clients using Excel and Power BI, identifying key trends and ensuring data accuracy.
- Created interactive dashboards and automated charts to visualize income tax, GST, and TDS data for performance tracking and reporting.
- Conducted fraud detection by analyzing tax records and financial patterns, contributing to improved compliance and risk management.
- Prepared final income tax reports for individual and corporate clients, ensuring alignment with current tax regulations and deadlines.
- Supported end-to-end taxation processes, including GST and TDS filings, leveraging data tools to streamline reporting and improve turnaround time

PROJECTS

Chinook Music Store Analysis ([Github](#)) March 2025

- Utilized SQL to analyze the Chinook music database, uncovering sales patterns, top-performing tracks, and customer trends to support better business decisions.
- Evaluated yearly track sales and artist performance across regions, identifying additional high-rated songs and delivering recommendations that strengthened overall artist engagement..

Astrosage Analysis ([Github](#)) January 2025

- Cleaned and enriched a 35+ attribute dataset for user-call analysis with added features like call duration, dates, and engagement.
- Analyzed call trends and identified December as the peak month with highest call volume and operational cost.
- Found agents handled only 1.91 calls/day, recommending training over hiring to improve efficiency.
- Revealed weak correlation between call duration and satisfaction, guiding focus toward service quality.
- Proposed tech upgrades and training using Excel analytics (CORREL, VLOOKUP, NPV) to boost performance.

CERTIFICATIONS

Data Analyst Newton School December 2024

- Gained proficiency in data analysis techniques and methodologies through successful completion of the Newton School Data Analysis Certificate Program.
- Skilled in data preprocessing, cleansing, and exploratory data analysis (EDA) utilizing Python, SQL, Power BI, and Excel to uncover patterns, detect outliers, and identify trends within datasets.
- Experienced in applying statistical methods and using data visualization tools such as Matplotlib, Seaborn, Plotly, and Excel to interpret raw data and effectively communicate insights.

SKILLS

Computer Languages: Machine Learning, Python, SQL, NoSQL

Data Tools: Power BI

Software Packages: Virtualization, Pandas, Matplotlib, Excel, MySQL

Additional Courses: Data Structure

Soft Skills: Leadership, Decision-making, Creativity, Critical Thinking, Responsibility, Communication Skills

Others: Analytics