

Aditya Chettri

[LinkedIn](#) • [Github](#)

PROFESSIONAL SUMMARY

Entry-level data analyst with expertise in SQL, Excel, and Power BI, skilled in data cleaning, visualization, and trend analysis. Committed to delivering actionable insights to support organizational growth and informed decision-making. Adept at collaborating with cross-functional teams to identify key metrics and drive data-driven strategies.

EDUCATION

Master of Business Administration (Finance) SRM University Sikkim	2023 - 2025 Grade: 6.2/10.0
Bachelor of Arts (Economics) Sikkim Government College Namchi	2020 - 2023 Grade: 6.0/10.0
Intermediate (Class XII) Tashiding Senior Secondary School	2019 - 2020 Grade: 72.0%

PROJECTS

RCB IPL Analysis ([Github](#)) March 2026

- Conducted a thorough analysis of RCB's player pool for the 2017 IPL mega auction to optimize player selection and investment strategies.
- Evaluated players' on-field performance, including runs scored, strike rates, economy rates, and consistency to identify top performers and potential team leaders.
- Analyzed players' value for money by assessing their auction price versus their on-field performance, helping to recommend cost-efficient team-building options.
- Provided strategic recommendations based on data-driven insights for selecting a balanced and competitive team that would maximize performance while staying within budget.
- Tools Used: SQL, Excel and PowerPoint.

AstroSage Operational Analysis ([Github](#)) ([Demo](#)) August 2025

- Analyzed call centre performance data using Google Sheets to identify operational inefficiencies including poor website ratings, suboptimal peak-hour handling, and gaps in post-call feedback processes.
- Created interactive dashboards with key visualizations to analyze call trends, platform-wise ratings, and agent performance metrics, transforming raw data into actionable business insights.
- Recommended strategic improvements including optimized agent training (10-30 min calls), loyalty programs and AI-based call routing solutions.
- Tools Used: Excel, Powerpoint, Docs

CERTIFICATIONS

SQL Newton School ([Link](#)) July 2025

- Build a strong foundation in data science concepts, including data cleaning, data analysis, and visualization, as a part of Newton School's structured curriculum.
- Developed expertise in SQL and Advanced SQL for data querying, manipulation, and optimization, along with proficiency in Power BI for creating interactive dashboards and visual reports.
- Completed Excel, SQL and Power Bi modules, culminating in capstone projects focused on visualization and actionable insights for business solutions.

SKILLS

Computer Languages: SQL

Data Tools: Power BI

Software Packages: Excel

Soft Skills: Decision-making, Teamwork, Communication Skills

Others: Spreadsheet