

Pragyan (Chandra) Dhar

+91 8368190702 | pragyandhar@gmail.com | New Delhi , Delhi | [LinkedIn](#) | [Portfolio](#) | [GitHub](#)

Data Analyst skilled in turning messy data into meaningful insights. Expert in SQL, Python, and dashboards. Known for uncovering trends, automating chaos, and delivering impact. Business-focused, detail-obsessed, and always a step ahead of the data curve.

Domain/Functional Areas

- Finance & Banking
- Logistics & Supply Chain
- Retail & E-commerce
- Healthcare & Marketing

Key Skills

Analytical Tools: Excel (Pivot Tables, VLOOKUP, INDEX-MATCH, Power Query), SQL (Joins, Window Functions, CTEs, Views, Stored Procedure), Python (Pandas, NumPy, Matplotlib, Seaborn)

Data Visualization: Power BI, Tableau, Looker Studio, Dashboards & Storytelling with Data

Database Management: Relational Databases (MySQL, PostgreSQL), Data Modeling, Query Optimization

Business Intelligence: Domain Knowledge, KPI Tracking, Financial Analytics, Marketing Attribution, Supply Chain Metrics

Communication: Data storytelling, Presentations, Cross-team collaboration

Critical Thinking: Problem solving, Root cause analysis, Logical reasoning

Attention to Detail: Accuracy, Data validation, Quality checks

Time Management: Prioritization, Meeting deadlines, Multi-tasking

Projects

RevBoost: Business Intelligence Dashboard for AtliQ Grands - Finance [Project Link](#)

[Microsoft Power BI / DAX / Data Modeling / High Level Of Accuracy / KPI Creation] Jul 2025 - Jul 2025

- Analyzed historical business data for AtliQ Grands, a luxury hotel chain, to address declining revenue and market share caused by poor data-driven decision-making.
- Developed actionable insights using Business and Data Intelligence techniques to identify performance gaps, revenue opportunities, and operational inefficiencies.
- Acted as a third-party analytics consultant, delivering strategic dashboards and reports to guide executive decision-making and improve competitive positioning.

BreatheSmart: An AI-Driven Dashboard for Urban Air Quality & Respiratory Health Intelligence - Environmental Analytics [Project Link](#)

[Microsoft Power BI / Data Cleaning & Transformation / Data Modeling / Excel/CSV Handling / Data Storytelling] Mar 2025 - Mar 2025

- Developed an AI-enhanced Power BI dashboard to analyze the impact of urban air pollution on respiratory illnesses like asthma, COPD, and bronchitis across metropolitan areas.
- Integrated environmental, health, and meteorological data to identify correlations between pollutant levels (PM2.5, NO?, CO, etc.) and spikes in hospital visits.
- Provided actionable insights for policymakers by visualizing air quality trends, healthcare burden, and urbanization patterns to support sustainable city planning.

Certifications

- Excel: Mother of Business Intelligence - Codebasics**
Issued on: Sep 2024 [Certification Link](#)
- Get Job Ready: Power BI Data Analytics for All Levels 3.0 - Codebasics**
Issued on: Dec 2024 [Certification Link](#)
- SQL Beginner to Advanced for Data Professionals - Codebasics**
Issued on: Jun 2025 [Certification Link](#)
- Persuasion: Give Persuasive Presentations - Udemy**
Issued on: Jul 2024 [Certification Link](#)
- Critical Thinking, Decision Analysis & Problem Solving - Udemy**
Issued on: Jul 2024 [Certification Link](#)

Education

GLA University, Mathura Bachelors in Technology - Artificial Intelligence and Machine Learning 2Y CPI-8.4	Uttar Pradesh Aug 2023 - Present
St. Mary's School, Dwarka Intermediate - Physics, Chemistry, Mathematics, Computer Science, Physical Education Marks-85%	Delhi Jun 2021 - Jun 2023
St. Mary's School, Dwarka Metric - English, Hindi-B, Mathematics, Science, Social Science, Information Technology Marks-95%	Delhi Nov 2011 - Jun 2021