

PIYUSH RAJ SINGH

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[LinkedIn Profile](#) | [GitHub Profile](#)

Civil Engineering student with a data analyst's toolkit like SQL, Python, and Power BI proven on real-world environmental data at CPCB and independent business analytics projects. Turns raw, inconsistent data into clear trends and decisions, not just charts. Seeking a Data Analyst role to apply this analytical rigor at scale.

EDUCATION

Year	Degree	Institute	CGPA/%
2023 - 2027	B.Tech, Civil Engineering	Delhi Technological University (DTU), New Delhi	7.007
2020 - 2021	CBSE (Class XII)	Rainbow English Sr. Sec. School	78.8
2018 - 2019	CBSE (Class X)	Rainbow English Sr. Sec. School	85.2

INTERNSHIPS AND WORK EXPERIENCE

- **Data Analyst Intern, Central Pollution Control Board (CPCB)** – Assessment and Trend Analysis of River and Drain Water Quality Data
 - Analyzed 5 years (2021–2025) of large-scale environmental datasets across 9 river stretches and 29 drains, performing time-series, trend, and seasonal analysis on key water quality parameters (BOD, COD, DO, pH, Chromium).
 - Integrated spatial data (latitude–longitude) with temporal analysis to identify drain–river interactions and assess localized pollution influence on river water quality.

ACADEMIC PROJECTS

- **SQL Retail Sales Analysis | GitHub**
 - Built and optimized a retail sales database (10,000+ records) to analyze transaction trends, customer behavior, and product performance. Cleaned raw data by removing 250+ null or inconsistent entries, improving query reliability and data quality.
 - Solved key business problems using SQL, identified top 5 customers, most profitable months, and best-selling categories, helping simulate retail growth insights.
 - Delivered actionable insights that could improve inventory planning and customer targeting efficiency by ~20%, showcasing practical decision-support through SQL analytics.
- **Customer Churn Analysis | Python, Pandas, Seaborn, Matplotlib | GitHub**
 - Problem: Telecom company faced a 26.54% customer churn rate, impacting recurring revenue and long-term retention.
 - Approach: Performed Exploratory Data Analysis (EDA) on 7,000+ customer records using Python (Pandas, NumPy, Seaborn, Matplotlib) to identify churn drivers.
 - Key Insights: month-to-month contracts saw 43% churn (highest of all plans), electronic check payers saw 45% churn (most unstable base), senior citizens saw 42% churn (high-vulnerability group), and customers without online security or tech support showed significantly higher churn tendency.
 - Solution: Proposed data-backed retention strategies including contract migration, service bundling, and loyalty incentives.
 - Impact: Potential to reduce churn by 30–40%, improving customer lifetime value (CLV) and revenue stability.

CERTIFICATIONS AND TRAINING

- Analyzing and Visualizing Data with Microsoft Power BI – PwC (Forage), June 2024: Certificate
- Product Design Virtual Experience – Accenture North America (Forage), July 2024: Certificate

EXTRA-CURRICULAR ACTIVITIES AND TECHNICAL SKILLS

- Programming & Query Languages: SQL (MySQL), Python (NumPy, Pandas, Matplotlib, Seaborn)
- Data Analysis & Visualization: Data Analysis and Visualization, Data Storytelling
- Tools: Microsoft Power BI, Microsoft Excel (VLOOKUP, Conditional Formatting, Pivot Tables)
- Data Cleaning and Exploratory Data Analysis, Statistical Trend Analysis
- Managed a personal YouTube channel – handled video editing and analyzed channel/video performance metrics to guide content decisions.