

PANKAJ SHARMA

Data Analyst

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Summary

Data Analyst with a strong foundation in SQL, Python, Excel, and Power BI. Skilled in cleaning, analyzing, and visualizing data to generate insights and support data-driven decision-making. Interested in collaborating on meaningful analytical work in fast-paced environments.

Skills

Programming: Python (Pandas, NumPy, Matplotlib, Seaborn), SQL (Joins, Basic Queries), R (Basic)

Data Analysis: Data Cleaning, Exploratory Data Analysis (EDA), Descriptive Statistics, Data Interpretation

Machine Learning: Supervised Learning (Regression, Classification – Basic Understanding), Model Evaluation (Accuracy)

Visualization Tools: Power BI (Dashboards, Basic DAX, Data Visualization)

Tools & Platforms: Jupyter Notebook, Google Colab, GitHub

Soft Skills: Problem Solving, Analytical Thinking, Communication

Experience

Data Science Intern

June 2024 – July 2024

YBI Foundation (Remote)

Tools Used: Python, Scikit-learn, Pandas, NumPy

- Analyzed a dataset containing **100+ features per record** to classify terrain patterns (Hill/Valley) using supervised learning techniques.
- Performed data preprocessing on **1,000+ data points**, including data cleaning, normalization, and feature scaling using StandardScaler.
- Built and trained a Logistic Regression model achieving **85% accuracy** on test data, ensuring reliable classification performance.
- Evaluated model performance using confusion matrix, precision, recall, and F1-score, improving model interpretability and validation.

Projects

Sensor Fault Detection System | Python, XGBoost, Flask

April 2025 – May 2025

- Built a **Binary Classification** model using **590+ sensor features** for wafer prediction.
- Applied **Data Preprocessing** (Missing Values, Feature Scaling) on high-dimensional data.
- Trained model using **XGBoost** and evaluated with accuracy metrics.
- Developed **Flask API** for real-time prediction. **GitHub:** [link](#)

Airbnb Global Performance Dashboard | Power BI, DAX

April 2026 – May 2026

- Developed an interactive Power BI dashboard to analyze global Airbnb listings and performance trends.
- Performed data modeling and created **DAX measures** to evaluate pricing, reviews, and booking patterns.
- Applied analytical techniques such as **Pareto analysis** and seasonality trends for business insights.
- Designed dynamic dashboards with filters and visuals to improve data-driven decision making.

Flask Calculator Web App | Python, Flask, HTML, CSS

March 2025

- Developed a web-based calculator using **Flask** to perform basic arithmetic operations (Add, Subtract, Multiply, Divide).
- Designed a responsive UI using **HTML and CSS** for user-friendly interaction.
- Implemented input validation and error handling (e.g., division by zero) for reliable performance.
- Deployed the application using **Gunicorn** on cloud platform. **GitHub:** [link](#)

Awards & Certifications

- **Data Science with Gen AI – Physics Wallah (Ongoing):** Completed **26+ modules** in Python and Machine Learning, including data preprocessing, EDA, and model building using real-world datasets.
- **Power BI Certification – Physics Wallah (2026):** Completed full module (38/38 videos) covering dashboard creation, data visualization, and business insights.
- **Deep Learning – Physics Wallah (In Progress):** Currently learning neural networks and deep learning fundamentals.

GenAI Powered Data Analytics Job Simulation – Forage (July 2025): Completed tasks in EDA, AI-based prediction, and data storytelling. **Certificate:** [View Certificate](#)

Education

B.Tech in Computer Science Engineering (Hons. Data Science) <i>Quantum University, Roorkee, Uttarakhand</i>	2023 – 2027 <i>CGPA: 8.00 / 10</i>
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