

ANANY KOSHTI

DATA ANALYST / SCIENTIST

 ananykoshti03119@gmail.com  +91-8109312217  Indore(M.P)  LinkedIn  GitHub

SUMMARY

Detailed Oriented Data Science student with hands-on internship experience as a Data Analyst, skilled in Python, SQL, Excel, and Power BI. Proficient in data cleaning, visualization, and applying ML techniques for real-world problem-solving. Successfully built dashboards and improved data workflows. Committed to delivering actionable insights through data-driven solutions.

Technical Skills

Programming Languages: Python, SQL, NumPy, Pandas, Scikit-learn.

Machine Learning: Linear Regression, K-Means Clustering, Decision Trees, Random Forest.

Data Visualization: Power BI, Matplotlib, Seaborn.

Tools & Technologies: Excel, MongoDB, Jupyter Notebook, Google Colab, Cloudinary, Render.

Soft Skills: Problem Solving, Critical Thinking, Effective Communication.

Professional Experience

34 IDEAS THINKLAB Pvt Ltd

Data Analyst

May 2025 - July 2025

- Collected, cleaned, and preprocessed large datasets from diverse sources to ensure accuracy and consistency.
- Performed exploratory data analysis (EDA) using **Excel, SQL, and Python** to identify trends and patterns.
- Built interactive **dashboards and visualizations in Power BI** to present key business insights.
- Generated actionable data-driven reports to support strategic decision-making.
- Diagnosed and corrected data flow issues in the internal software to improve data reliability.
- Proposed and implemented process improvements to optimize data collection and reporting pipelines.

Projects

Website for Salon

Developed a dynamic salon website using Python (Flask) with HTML/CSS, integrated MongoDB for managing services and appointments, and implemented admin controls for service management.

Chat Sentimental Analysis

WhatsApp Chat Sentimental Analysis: Used Python to preprocess and analyze chat data, applying sentimental analysis techniques to classify message emotions.

Snap Price and Comparison Platform

Built a platform to compare product prices across websites, enabling users to find the best deals efficiently using web scraping and data analysis in Python.

QR Scanner

Built a QR code generator web app using Python, storing QR data in MongoDB and images in Cloudinary, with admin dashboard for management and deployed live on Render.

Regression Model

Implemented various regression models to analyze relationships between variables, make predictions, and extract insights from data, optimizing model performance for accurate forecasting.

Education

IES IPS ACADEMY	09/2022 – 07/2026
B.TECH, CSE (<i>Specialization in Data Science</i>)	CGPA-8.6
SCHOOL OF EXCELLENCE	2022
SENIOR SECONDARY (XII)	Percentage- 83%
MACRO VISION ACADEMY	2020
Secondary (X)	Percentage- 75%

Certificates

Internshala

Data Science Training.

Udemy

Fundamental of Python Machine Learning

Office Master

PowerBI Dashboard Workshop

DevTown

Python and Machine Learning 7-Days Bootcamp

ACHIEVEMENTS

Played Tabla in Taal Darbar (**Guinness Book of World Record**).

Vid Diploma in Tabla (**Music**).

Cluster level Table Tennis under-17.