SAHIL KUMAR

ASPIRING DATA SCIENTIST | SKILLED IN PYTHON, MACHINE LEARNING & DATA ANALYSIS

Delhi, India | sahilkumar1851320@gmail.com | +91 8375837437 | https://pythoxb0.github.io/Portfolio/

SUMMARY

Aspiring Data Scientist/Data Analyst skilled in Python, SQL, and data visualization. Experienced in cleaning and analyzing datasets, building predictive models, and delivering actionable insights to support datadriven decisions.

PROJECTS

CleanSheet - Excel Data Cleaner

- Developed a Python desktop app using Pandas and Tkinter to clean, validate, and format Excel datasets efficiently.
- Enabled users to handle large datasets with a user-friendly interface, ensuring data accuracy and consistency.

California House Price Prediction

- Built a machine learning model using Python, Pandas, and Scikit-learn to predict California house prices.
- Applied feature engineering, regression algorithms, and data visualization (Matplotlib, Seaborn) to derive actionable insights.

Business Profit Prediction

- Created a predictive model to estimate business profits using Python, Pandas, and regression techniques.
- Generated data-driven insights through visualization to support strategic decision-making.

EDUCATION

IGNOU UNIVERSITY	BCA	(IGNOU)	(2025-2028)
GBSSS DHARAMPURA	SENIOR SECONDARY	(CBSE)	(2024-2025)
GBSSS NANGLI SAKRAWATI	SECONDARY	(CBSE)	(2022-2023)

SKILLS

Languages Python, JavaScript

Frameworks Pandas, NumPy, Matplotlib, Seaborn, Scikit-learn, TensorFlow

Databases SQL, MySQL

Tools & Environment VS Code, Git, GitHub

Other Skills Data Analysis, Prototyping, User Research, Coding, People Management

CERTIFICATES

MMIIT - Data Science

Sep 2025

• Completed a comprehensive data science program covering Python, data analysis, visualization, and machine learning, gaining hands-on experience with real-world datasets.

FEA April -2024

 Gained comprehensive knowledge of FEA principles and techniques, including modeling, meshing, and simulation of structures. Learned to analyze stress, strain, and deformation in engineering components using practical software applications.