

AACHAL JANGAMWAR

Aspiring Data Scientist



PROFILE -

A passionate and ambitious individual with a strong foundation in data analysis, machine learning, and statistical modelling. Eager to leverage academic knowledge and hands-on project experience to contribute effectively to data-driven decision-making processes. A quick learner excellent problem-solving skills and a dedication to continuous self-improvement.

Mob- 9370164130

Email-aachaljangamwar20@gmail.com

Address- Ambegaon budruk, pune

LinkedIn-www.linkedin.com/in/aachal-jangamwar-527443225

SKILLS

- Programming Languages: **Python** (NumPy, Pandas, scikit-learn), **SQL**
- Data Visualization: Matplotlib, Seaborn, Tableau
- Tools: Jupyter Notebook, **Advance Excel**, Power BI
- Exploratory Data Analysis (EDA)
- Machine Learning: Regression, Classification, Clustering, Natural Language Processing
- Databases: MySQL

INTEREST

- Reading
- Making Data Easy to Understand
- Data Visualization
- Learning Always

EXPERIENCE

DATA ANALYST

October 2022 to December 2022

As a data analyst intern in technoworld company, i learn to extract, clean, and analyse data using tools like Python and SQL. i gain proficiency in statistical analysis and data visualization techniques, enabling you to derive actionable insights from complex datasets. Through real-world projects and collaboration with teams, This internship will provided valuable hands-on experience and a solid foundation for a career in data analysis.

EDUCATION

- Data Science from imarticus Learning
- Completed MBA in Business Analytics from Savitribai Phule Pune university in year 2023 with 72.83%
- Completed Batcheler of Computer Application from Sardar Patel College Chandrapur in year 2021 with 67%.

PROJECTS

1] Predicting Future Sales Based on Advertisement Spend-

- To determine the impact of advertisement, spend on TV, radio, and newspapers on sales.
- To develop a predictive model that forecasts future sales based on investment in these advertising platforms.

2] Pizza Sales Analysis Dashboard

- To analyze pizza sales data and create an interactive dashboard to provide insights into sales trends, customer preferences, and performance metrics.