

Jibraan Attar

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Data Analyst/Data Scientist

Professional Summary

Postgraduate in M.Sc. Data Science from Department of Technology Savitribai Phule Pune University with a strong foundation in Statistics and hands-on expertise in ML, DL, and data visualization. Skilled in Python, SQL, Power BI, and passionate about building real-world AI applications and end-to-end project

Education

Savitribai Phule Pune University

MSc in Data Science | CGPA: 9.64

(July 2023 – Sept 2025)

Modern College, Pune, Maharashtra

BSc in Statistics | CGPA: 8.65

(July 2020 – April 2023)

Work Experience

Data Specialist Intern - SkillReigns Technologies, Pune | Feb 2025 – Apr 2025 (Hybrid)

- Helped with data collection, cleaning, and preprocessing to ensure accuracy and consistency across multiple datasets.
- Carried out exploratory data analysis (EDA) to find trends, patterns, and key insights that support business decisions.
- Supported data-driven reporting and visualization with tools like Excel, SQL, and Python to share findings effectively.
- Worked with different teams to analyse requirements and provide actionable insights that match project goals.

Projects

Crack Detection and Severity Classification using Yolov5 and ResNet18- Masters Dissertation

- Developed real-time crack detection tool using YOLOv5 and ResNet-18.
- Classified cracks as Mild, Moderate, or Severe and deployed with a Streamlit-based UI supporting video uploads.

Employee Analytics Dashboard (Power BI) – Self-Driven Project

- Designed interactive dashboards using IBM HR data. Integrated drill-throughs, slicers, and decomposition trees.
- Delivered actionable insights on salary, performance, and departments.
- Used DAX measures for gaining more insights from the data

Sales Performance Dashboard & Reporting – Excel – Self-Driven Project

- Designed and developed a multi-sheet workbook analyzing e-commerce transactions (~28K+ records) using Microsoft Excel.
 - Built pivot tables to segment sales by month, gender, age group, state, and channel.
 - Created KPI summaries to monitor sales performance, order counts, and delivery status.
 - Identified top-performing states and demographics, uncovering key sales trends.
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Skills

Problem Solving, Statistics, Probabilistic Models, Regression techniques, Sampling methods, Time series forecasting, Statistical Analysis, Data Handling, Data processing, Power Query, Nested Queries, ETL, Machine Learning, Deep Learning, Computer Vision, Python, SQL (MySQL), R, Django, Pandas, Matplotlib, Seaborn, Numpy, Scikit-learn, Jupyter Notebook, VS Code, Google Colab, Streamlit, Hugging Face, Gradio, Docker, GitHub Actions

Certifications:

Python for Data Science – NPTEL | Foundation: Data Analytics – Udemy | Microsoft Azure Essentials – Great Learning