# Vikas Chaurasia

9987056798 | vikasjchaurasia@gmail.com | Mumbai

## **Summary**

Aspiring Data Scientist with an M.Sc. in Data Science & Business Analytics and 10 months of professional experience. Specializes in using Python, SQL, and machine learning to uncover hidden patterns, optimize marketing performance, and build data-driven solutions to complex business problems.

### **Professional Links**

LinkedIn: linkedin.com/in/vikasds007 | GitHub: github.com/VikasDs007 | Portfolio: vikasds007.github.io

# **Experience**

# BluBrick Realty | Mumbai Analyst, Operations | 04/2022 - 06/2023

- Architected and managed the company's centralized client and property database in Excel, enabling the agency to increase its client handling capacity by over 50%.
- Performed trend analysis on sales data and presented findings to the Team, leading to a 20% strategic shift in marketing fund allocation.
- Engineered an optimized, searchable master file that reduced the time for agents to match clients with properties, accelerating the sales cycle.
- Developed standardized data entry templates and processes, improving data accuracy and consistency across the sales team."

#### Skills

Python, SQL, Machine Learning, Data Analysis Skills, Data Visualization, Regression analysis, Microsoft office, Microsoft excel, Al, Data collection

### **Education**

School of Applied Science | Mumbai MSc. Data Science & Business Analytics | 04/2025

Rizvi College of Arts, Science & Commerce | Mumbai Bachelor of Commerce | 06/2021

#### Certificates

3rd Place - Al Prompt Engineering Workshop (Sci-CodE #24), Blockchain Fundamentals - Internshala, The Fundamentals of Digital Marketing- Google Digital Garage

# **Projects**

#### Intelligent Real Estate Assistant

- Developed a Streamlit web application leveraging AI and machine learning (including property recommendation algorithms, client profiling, and predictive analytics) for real estate professionals.
- Implemented regression-based models and clustering techniques to deliver personalized property suggestions and market analysis.
- Automated task tracking and client management using Python's pandas, scikit-learn, and interactive dashboards to enable data-driven decisions.

## **Customer Segmentation Dashboard**

- Designed and implemented an interactive dashboard in Streamlit to segment retail customers using RFM (Recency, Frequency, Monetary) analysis and K-Means clustering.
- Applied unsupervised learning to categorize customers based on purchasing behavior and identify high-value segments for targeted marketing.
- Utilized Python, pandas, scikit-learn, and Jupyter Notebook for data preprocessing, visualization, and segment generation.

## **Medical Expenses Prediction**

- Built a machine learning model using linear regression to estimate medical expenses from features such as age, gender, BMI, and smoking status.
- Conducted feature engineering, exploratory data analysis, and model validation to optimize predictive accuracy.
- Used Python's scikit-learn, statsmodels, and visualization libraries (matplotlib, seaborn) to communicate findings and support business insights.