SOBHIT TRIPATHI

sobhit 1801@gmail.com || Portfolio || LinkedIn || Github

PROFESSIONAL SUMMARY

Detail-oriented Data Analyst skilled in market research, data analysis, and business problem-solving. Proficient in Excel, ETL, Python and SQL with experience supporting client engagements through actionable insights, Strong communicator with a proven ability to collaborate with cross-functional teams and deliver solutions

EDUCATION

B-Tech in Machine Learning, AKTU B.S in Data Science, IIT Madras OCT 2021 - MAY 2025

Jan 2022 - Present

SKILLS

Tool MS Excel, SQL, Python, Power BI

Research & Analysis Professional Skills Tools & Version Control Market Research, Data Collection, Business Problem Analysis, Report Preparation Client Communication, Presentation Skills, Team Collaboration, Attention to Detail

Git, Github, Google Sheets

PROFESSIONAL EXPERIENCE

Infotact PVT. LTD — Data Analyst Intern

Jan 2025 - March 2025

- Conducted data analysis on 150K+ transactions by leveraging my skills in SQL & Python to support business decision-making and fraud pattern detection
- Designed and implemented interactive Power BI dashboards to track fraud patterns, improving early detection and business decision-making.
- Collaborated with teams to identify solutions, improving fraud detection model efficiency by 15%.

InternShip Studio — Machine Learning Intern

July 2024 - Aug 2024

- Designed ETL pipelines for transforming 15,000+ records to improve YouTube ad view predictions.
- Conducted regression analysis, to improve data quality reducing errors by 20% and boosting predictive accuracy to enhance YouTube ad performance by 15%.

ACADEMIC PROJECTS

Telecom's Customer Value Prediction

Github

- Designed **ETL** workflows in python for 250k+ records, ensuring data quality enabling advanced customer segmentation.
- Developed predictive models in Python (Random Forest) for Customer Lifetime Value (CLV) forecasting with 90%+ accuracy, aiding in strategic decision-making. and achieve test RMSE of 134.83

Stock Movement Analysis

Github

- Conducted web scraping using BeautifulSoup to extract 300K+ data points, integrated market trends with sentiment analysis, and built a predictive model for stock market trend analysis.
- Applied **TextBlob for sentiment scoring**, enhancing stock trend predictions for data-driven investment insights. and **deployed the model on GitHub**, for further enhancements and collaboration

IPL Data Analysis

- Extracted and analyzed 200K+ IPL records (2008–2024) to identify match patterns and player performance.
- Designed interactive dashboards in Power BI, enabling real-time insights for users.

CERTIFICATIONS

- Data Analytics Virtual Internship Deloitte
- Data Visualization for Business Tata
- Python HackerRank
- \bullet SQL HackerRank