Faizanfarid Malek

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<u>LinkedIn</u> | <u>GitHub Portfolio</u>

Professional Summary

Analytical and detail-oriented Master's student in Data Analysis with hands-on experience using Python, SQL, Tableau, and Power BI. Skilled in statistical analysis, forecasting, and building interactive dashboards to drive business decisions. Seeking a data analyst internship to apply technical and problem-solving skills in a collaborative, insights-driven environment.

Technical Skills

Languages: Python, SQL

• Libraries: Pandas, NumPy, Seaborn, Scikit-learn, Matplotlib

• Visualization Tools: Power BI, Tableau, Excel

Database: MySQL

Other Tools: Jupyter Notebook, Microsoft Office, Google Sheets

 Analysis Areas: Descriptive, Predictive, Prescriptive, Operational, Marketing, Data Warehousing

• Soft Skills: Problem Solving, Time Management, Communication, Teamwork

Work Experience

Direct Marketing Analyst

Bajaj Auto Finance Ltd., Bharuch, India

Oct 2017 – Aug 2019

- Conducted local marketing campaigns to increase financial product adoption.
- Monitored product-level performance and provided segmentation insights.
- Reported campaign effectiveness and lead conversions to senior teams.
- Supported logistics and inventory planning during rollouts.

Mathematics & Science Teacher

Haji A. M. Motala English Medium School, India Oct 2020 – Aug 2024

- Designed and delivered curriculum-aligned lessons in mathematics and science.
- Applied data-driven teaching by analyzing student performance trends.
- Strengthening communication and presentation skills in dynamic environments.

Projects (All on GitHub)

Global Superstore Analysis (Tableau)

Created dashboards revealing key sales trends by region, category, and segment to drive strategic retail planning.

Patient Health EDA (Python)

Analyzed health indicators to identify high-risk profiles using Pandas and visualized results using Seaborn and Matplotlib.

Sales Forecasting (ARIMA)

Built a time series model using ARIMA with 12.3% MAPE to forecast retail sales and support inventory planning.

Crime Classification (Random Forest & Logistic Regression)

Developed classification models achieving 80.8% accuracy and 0.85 AUC-ROC to predict crime categories based on features.

Education

Master of Data Analysis

University of Niagara Falls, Canada Sep 2024 – Present

Courses: Predictive & Prescriptive Analytics, SQL, Tableau, Python, Data Case Studies, Operational & Marketing Analytics

Master of Science in Mathematics

Mandvi College of Science, India Sep 2021 – Apr 2023

Bachelor of Education - Math & Science

Swami Narayanswarup B.Ed. College, India Jun 2019 – Aug 2021

Bachelor of Science in Mathematics

Vidhyadeep Institute of Science, India Jun 2014 – Apr 2017

Certifications

Google Data Analytics Professional Certificate - Coursera

- Completed hands-on case studies using spreadsheets, SQL, and Tableau
- · Focused on cleaning, modeling, and visualizing real-world data