

FAUZAN EJAZ

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OBJECTIVE

Data-driven professional with hands-on experience in data analysis, statistical modeling, and machine learning. Transformed into a Data Scientist. Skilled in Python, SQL, and predictive analytics with a strong foundation in automation and MLOps practices. Passionate about transforming complex data into actionable insights that enhance decision-making, optimize performance, and drive business growth within collaborative, innovative-focused teams.

EDUCATION

Master's in Data Science- University of Napoli Federico II, ITALY 2023 - 2025

Bachelor of Computer Application- Asansol Engineering College (Grade-9 /10) 2018 - 2021

SKILLS

Technical Skills - Python · R · SQL · Scala · Apache Spark · ETL Pipelines · Data Warehousing · AWS (S3, EC2, Lambda, Redshift) · Machine Learning · Generative AI · Big Data Processing · Data Analysis & Visualization (Pandas, NumPy, Matplotlib, Power BI) · Model Optimization · CI/CD · Git · Agile & Scrum

Soft Skills - Analytical Thinking · Problem Solving · Ownership & Accountability · Collaboration & Communication · Time Management · Adaptability · Self-Motivated and Goal-Oriented

LANGUAGE- Italian - B1, English- C1, Arabic - A1, Hindi - C1, Urdu- C1, Bengali - B1 .

EXPERIENCE

Data Scientist July 2025- Present
GEKO S.p.A (Energy & Ambient) Naples, ITALY

- **Developed a production-ready time series forecasting pipeline** using **Python, Pandas, Scikit-learn, and XGBoost**, predicting hourly electricity consumption across Italian zones with improved accuracy through **Optuna hyperparameter tuning** and **temporal cross-validation**.
- **Implemented unsupervised clustering (K-Means, DTW, HAC)** on zone-wise consumption and weather patterns to identify region-specific behaviours, enabling **cluster-based model training** that improved RMSE and R^2 performance by over **15% compared to baseline models**.
- **Engineered advanced features** including lag variables, rolling statistics, Fourier seasonality terms, and weather-based indicators (temperature, humidity, altitude), and automated **model training, evaluation, and saving workflows** for each cluster — preparing the pipeline for **production deployment and monitoring**.

Data Analyst Jan 2022 - Oct 2023
LTIMINDTREE Kolkata, INDIA

- Utilized SQL for database querying and data extraction, Python for data wrangling and analysis, and Excel for data manipulation and visualization.
- Developed and maintained automated reporting dashboards using Tableau to track key performance indicators and metrics.

PROJECTS

End-to-End Visual Quality Control System (MLOps) - Designed an end-to-end visual quality control system for manufacturing, leveraging YOLOv8 and PyTorch to achieve a 78.9% mAP on the MVTec AD dataset. To ensure reproducibility, I engineered an automated data pipeline that handles versioning and converts segmentation masks to bounding boxes. The model was optimized for edge deployment via ONNX export, significantly reducing inference latency for CPU environments, while a Streamlit dashboard and MLflow were utilized for real-time visualization and rigorous experiment tracking.

GDPR-Guardian- In the Italian/European market, GDPR Compliance and Privacy by Design are mandatory. This service automatically detects and redacts sensitive data like the Codice Fiscale using custom Presidio recognizers and Spacy's Italian model, ensuring data safety before it hits the database.

This project demonstrates: **MLOps:** Full end-to-end containerization with Docker, **Data Engineering:** Building an API gateway for data governance, **Full-Stack Data Science:** From custom logic to deployment.

Sentiment Analysis on Amazon Food Reviews using BERT/RobERTa- Preprocessed 360K+ Amazon food reviews using NLP techniques (tokenization, stop word removal, TF-IDF). Fine-tuned a transformer-based BERT/RobERTa model to classify sentiment into positive, neutral, and negative categories. Achieved 88% F1-score, outperforming VADER and baseline models. Handled imbalanced classes, implemented multilingual detection, and served the model using MLFlow with live monitoring via Weights & Biases. Deployed Docker-ready model for interactive inference and real-time feedback.

Drug Store Price Prediction- This project focuses on analyzing sales data for Rossmann, a major German drugstore chain with a strong presence across Europe. Using an open-source data set provided by Rossmann, the objective is to gain insights that can enhance the company's decision-making and operational strategies.

GESTURE DETECTION-VOLUME CONTROL- This project enables gesture-based control of computer volume using hand tracking. By utilizing a hand-tracking module, it detects key landmarks to recognize gestures. Moving the hand closer or farther adjusts the volume, creating a seamless, hands-free experience. The modular approach simplifies the development process.

Developed an AI-powered commerce agent- AI-powered commerce agent using **Lang Graph** and **OpenAI API** to automate product recommendations, order lookups, and policy-based cancellations. Implemented **strict policy enforcement**, **traceable decision logging**, and **modular testing**, enabling intelligent and secure e-commerce interactions.