

JASMIN SHAIK

Data Analyst | Data Scientist

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📁 [Portfolio](#)

PROFESSIONAL SUMMARY

Data Analyst with 3.5+ years of experience in data analytics, business intelligence, statistical analysis, dashboard development, and data visualization. Proficient in Python, SQL, Power BI, Grafana, PostgreSQL, Oracle, and Microsoft SQL Server. Experienced in ETL processes, data cleaning, exploratory data analysis (EDA), KPI reporting, anomaly detection, and time-series analysis. Knowledgeable in Machine Learning and Predictive Modeling. Proven ability to transform complex datasets into actionable insights and support data-driven decision-making.

SKILLS

Programming:	Python, SQL
Databases:	PostgreSQL, Oracle, Microsoft SQL Server
Advanced SQL:	Joins, Subqueries, CTEs, Window Functions, Stored Procedures, Views, Query Optimization
Data Analysis:	Pandas, NumPy, Microsoft Excel, Data Cleaning, Data Wrangling, ETL, Data Validation, Exploratory Data Analysis (EDA)
Visualization & BI:	Power BI, Grafana, Matplotlib, Seaborn, Dashboard Development, KPI Reporting, Business Intelligence
Statistics:	Descriptive Statistics, Inferential Statistics, Probability, Hypothesis Testing, A/B Testing, Time Series Analysis
Machine Learning:	Scikit-Learn, Regression, Classification, Clustering, Feature Engineering, Model Evaluation, Predictive Analytics, Anomaly Detection
Tools & Platforms:	Jupyter Notebook, Google Colab, GitHub, Power BI Service
Soft Skills:	Problem Solving, Stakeholder Communication, Data Storytelling, Team Collaboration, Time Management

EXPERIENCE

Data Scientist — Efftronics Systems Pvt. Ltd.

Aug 2023 – Present

- Developed and maintained **Power BI and Grafana dashboards** for Smart Water Management systems, enabling real-time monitoring of Unaccounted-for Water (UFW) and Per Capita Consumption, contributing to a **40% reduction in water wastage**.
- Designed and implemented real-time leakage detection analytics and reporting solutions, contributing to a **50% reduction in water leakages**.
- Performed time-series analysis and environmental analytics on Temperature, Humidity, CO₂, NO₂, AQI, and IAQ datasets, driving a **2x improvement in air quality metrics**.
- Built operational dashboards for railway platform assets including lighting systems, lifts, and escalators, increasing **energy efficiency by 40%**.
- Developed monitoring and alert management dashboards for Railway Alert Monitoring Systems, **enabling real-time tracking of Critical and Warning alerts generated by trackside safety devices**.
- Performed **data extraction, transformation, validation, KPI reporting, and anomaly detection using SQL and Python** through outlier analysis, threshold monitoring, and trend analysis.
- Automated reporting workflows** by integrating multiple data sources, improving data accuracy, operational visibility, and stakeholder decision-making.
- Collaborated with engineering, business, and operations teams to transform business requirements into scalable analytical solutions, dashboards, and KPI frameworks.

- Developed Power BI dashboards for Energy Management Systems covering HVAC, lighting, and solar assets, contributing to a **30% reduction in energy consumption**.
- Built real-time monitoring and visual analytics solutions for Indoor Air Quality (IAQ) systems using CO₂, VOCs, smoke, dust, temperature, and humidity sensor data.
- Analyzed IoT sensor data and generated actionable insights to support predictive maintenance and operational optimization.

PERSONAL PROJECTS

Human Pose Detection and Exercise Tracking System

- Developed a real-time Human **Pose Estimation system using Python, OpenCV, and MediaPipe** to extract and analyze body landmarks from live video streams.
- Engineered features from pose landmark coordinates and joint-angle measurements to identify exercise states and movement patterns.
- **Built an automated Gym Exercise Tracker** capable of repetition counting and posture analysis using skeletal tracking data.

Technologies: Python, OpenCV, MediaPipe, Computer Vision, Machine Learning

Healthcare Analytics and Exploratory Data Analysis Project

- **Performed end-to-end data cleaning, preprocessing, and exploratory data analysis (EDA)** on healthcare dataset to identify trends in patient outcomes, medical conditions, and healthcare operations.
- **Developed interactive Power BI dashboards** featuring key performance indicators (KPIs), doctor-wise analysis, hospital performance metrics, and billing trend visualizations.

Technologies: Python, Pandas, NumPy, Matplotlib, Seaborn, Jupyter Notebook, Power BI

CERTIFICATIONS

- HackerRank SQL (Basic, Intermediate, Advanced)
- Data Science with Python – Great Learning
- SQL for Data Science – Great Learning
- Data Visualization with Power BI – Great Learning
- Python Pandas and Numpy Fundamentals – Simplilearn SkillUp
- Virtual Internship in Data Science – APSSDC

EDUCATION

B.Tech in Computer Science and Engineering

2019 – 2023

Rajiv Gandhi University of Knowledge and Technologies (APIIT, Nuzvid)
CGPA: **9.3**

Pre-University Course (PUC / Intermediate)

2017 – 2019

Rajiv Gandhi University of Knowledge and Technologies (APIIT, Nuzvid)
CGPA: **9.4**

Class X

2017

Zilla Parishad High School, Nidubrolu
CGPA: **10.0**