

JASMIN SHAIK

Data Analyst | Data Scientist

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📁 [Portfolio](#)

PROFESSIONAL SUMMARY

Data Analyst and Data Scientist 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**. Skilled 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 **Power BI and Grafana analytics solutions for Smart Water Management Systems**, monitoring UFW, Per Capita Consumption, water distribution, and borewell performance. Implemented leakage detection and yield analytics, resulting in a **40% reduction in water wastage** and a **35% reduction in pumping energy costs**.
- Performed **time-series analysis and environmental analytics** on Temperature, Humidity, CO₂, NO₂, AQI, and IAQ datasets, contributing to a **2x improvement in air quality metrics**.
- Developed **operational analytics and energy management solutions** for railway platform assets including lighting systems, lifts, and escalators, improving asset visibility and increasing **energy efficiency by 40%**.
- Designed and implemented **real-time alert monitoring and reporting dashboards** for Railway Alert Monitoring Systems, enabling proactive tracking of Critical and Warning alerts generated by trackside safety devices.
- Built **server room monitoring and cooling efficiency dashboards** by correlating IT load, cooling energy consumption, temperature, and humidity data, reducing **cooling energy consumption by 30%** through AC setpoint optimization.
- Performed **data extraction, transformation, validation, KPI reporting, anomaly detection, and trend analysis** using **SQL and Python**, leveraging outlier detection and threshold-based monitoring techniques.
- Automated **reporting and data integration workflows** across multiple data sources, improving data accuracy, operational visibility, and business decision-making.
- Collaborated with cross-functional teams including engineering, business, and operations stakeholders to deliver scalable **analytics solutions, KPI frameworks, business intelligence reports, and data-driven insights**.

- Developed dashboards for **Energy Management Systems** covering Lifts, 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 to perform anomaly detection and generate actionable insights, supporting 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**