

Tanjeel Mujawar

 [GitHub](#) |  [LinkedIn](#) |  [Portfolio](#) |  [E-Mail](#) |  +91-917-228-3056

SUMMARY

Software Tester transitioning to Data Analytics with experience in data validation, SQL-based data retrieval, and business workflow analysis. Worked across Cold Storage, Transport, Retail, and Billing systems to investigate issues, validate data accuracy, and understand business processes. Skilled at using data and business context to support problem-solving and informed decision-making.

SKILLS

Data Acquisition and Wrangling:	SQL, MS Excel, Python (Pandas, NumPy)
Analysis and Statistics:	Exploratory Data Analysis (EDA), Statistical Analysis
Modeling:	Machine Learning (Regression, Classification, Supervised and Unsupervised), Scikit-learn
Visualization and Communication:	Tableau, Matplotlib, Seaborn, Power Bi
Development Tools:	Git / GitHub, Jupyter Notebook

WORK EXPERIENCE

GreenTech Softwares — Software Tester Nov 2023 – May 2025

- Tested 5 enterprise applications across multiple sectors (Cold Storage, Transport, Institute Management, Retail, Gas Agency) by simulating real business workflows — inventory updates, billing, customer records, and logistics tracking.
- Found and documented software bugs by working through actual business scenarios, ensuring the system behaved correctly according to how clients actually used the software.
- Worked directly with end-users and clients to understand reported issues, reproduce problems, and verify that developer fixes actually solved their problems.
- Used SQL queries occasionally to pull shipment records, inventory data, customer purchase history, and billing information to verify that software data was accurate.

PROJECTS

Steel Surface Defect Detection using CNN — Python, TensorFlow, Streamlit [GitHub](#)

- Built and deployed a CNN-based Computer Vision system that classifies 6 steel surface defects with 92% accuracy, integrated Explainable AI (Grad-CAM), and optimized deployment using TensorFlow Lite (TFLite).

Airline Passenger Satisfaction Analysis — Power BI, python [GitHub](#)

- Analyzed **130K+ airline passenger records** using **Python (Pandas, NumPy)** to uncover customer satisfaction trends and service gaps.
- Identified a major satisfaction gap: **69% of Business Class** passengers were satisfied compared to only **19% of Economy** passengers.
- Built an interactive **Power BI dashboard** revealing key satisfaction drivers including seat comfort, cleanliness, and onboard service to support data-driven improvements.

Diabetes Prediction ML Project — EDA, scikit-learn [GitHub](#)

- Performed EDA and built an end-to-end diabetes classifier with preprocessing, imbalance handling, and model benchmarking; Logistic Regression delivered the most stable performance (75% accuracy).

EDUCATION

May 2025 - April 2026	Post Graduation in Data Science and Analytics
2018 - 2023	Bachelor's Degree [ENTC]