

Shaik Mohammed Junaid Sami

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[LinkedIn](#) | [GitHub](#) | [Kaggle](#) | [Portfolio](#)

SUMMARY

Data Analytics undergraduate at Newton School of Technology with hands-on experience in end-to-end data pipelines, exploratory analysis, and business intelligence dashboarding. Proficient in Python-based ETL, statistical analysis, and Tableau Public visualisation. Demonstrated ability to convert raw datasets into actionable insights through academic projects.

TECHNICAL SKILLS

Languages:	Python, SQL
Libraries:	Pandas, NumPy, Matplotlib, Seaborn
Visualisation:	Tableau Public, Looker Studio, Excel, Google Sheets
Analytics:	Data Cleaning, EDA, Statistical Analysis, Dashboarding, KPI Design
Tools & Platforms:	GitHub, Google Colab, Jupyter Notebook

EDUCATION

Bachelor of Technology — Computer Science & Artificial Intelligence Newton School of Technology, Rishihood University CGPA: 7.97 / 10.0	2024 — 2028
Intermediate (Class XII) — Narayana Junior College Grade: 91.7%	2022 — 2024
Matriculation (Class X) — Motessori High School Grade: 91.3%	2021 — 2022

PROJECTS

CreditSense — Default Risk Intelligence Tools: Python (Pandas, NumPy, Matplotlib, Seaborn), Tableau Public, GitHub View Dashboard → - Analysed 30,000 credit card client records (UCI Taiwan dataset) to identify key drivers of payment default using a Python-based ETL pipeline across 5 structured Jupyter notebooks. - Identified undocumented categorical encodings in EDUCATION and MARRIAGE columns — treated as implicit missing values and resolved via mode imputation, improving data integrity. - Engineered credit utilisation ratio and rule-based risk tier segmentation (High / Medium / Low) to enable dashboard-level customer profiling. - Built interactive Tableau Public dashboard with segment-level filters enabling credit risk managers to identify high-risk customer cohorts at a glance. - Delivered 3 actionable business recommendations backed by statistical hypothesis testing (t-test, chi-square) and correlation analysis.	Apr 2026 — Present
Rossmann Store Sales Analytics Dashboard Tools: SQL, Excel, Google Sheets View Dashboard → - Analysed Rossmann retail store sales data across multiple store types, assortment levels, and promotional periods to identify revenue drivers and demand patterns. - Built an 8-chart interactive dashboard covering average daily sales, customer traffic by day of week, promotion lift (82%), and sales contribution by store type. - Discovered that Store Type A drives 56.3% of total revenue and promotions increase average sales by approximately 90%, providing actionable stocking and scheduling recommendations. - Implemented Competition Distance and Day-of-Week filters enabling store managers to perform granular operational drill-downs.	2025