AIJAZ AHMED

DATA ANALYST

Karachi, Pakistan | thenameisaijaz@gmail.com | +92 311 3966704 | LinkedIn Profile | GitHub Projects

SUMMARY

Driven and curious undergraduate Science student with strong skills in Excel, SQL, and Power BI. I uncover the stories hidden in data to guide smarter decisions, with a keen ability to clean, analyze, and visualize complex data. Always eager to learn and improve., I'm ready to grow and contribute my analytical mindset to dynamic, data-driven teams.

TECHNICAL SKILLS		OTHER SKILLS
Data Analysis & Visualization	➤ Data Entry & Cleaning	 Digital Marketing
Reporting & Automation	Video Editing	Prompt Engineering for AI tools
Business Intelligence	> ETL	(ChatGPT, Claude, Grok, etc)
TOOLS		
Power Bi	Chat-GPT	MySQL & PostgreSQL
≽ SQL	> Claude	MS Word & PowerPoint
MS Excel	DeepSeek	Capcut

Credit Card Report Dashboard | Power BI

Designed and developed an interactive Power BI dashboard to analyze customer demographics and transaction trends using Power Query, DAX, and advanced visualizations.

❖ Movies Platform Data Analysis | MySQL

Performed SQL-based analysis on a movie platform dataset, writing queries to extract insights on movies, genres, ratings, and user behavior, and exported results into CSV files for reporting.

❖ Coffee Sales Dashboard | Power BI

Built an interactive dashboard in Power BI to analyze sales performance across multiple years, visualizing revenue by geography, coffee type, and customer behavior with dynamic KPIs and filters.

❖ Fintech User Dashboard | Excel

Created an Excel dashboard to analyze fintech client data by demographics, location, account type, and device usage, incorporating charts, KPIs, and interactive filters for user segmentation.

❖ Mega Mart Sales Dashboard | Excel

Developed an Excel dashboard to evaluate sales performance across regions, product categories, and customer segments, using charts, KPIs, and slicers for business insights.

❖ Portfolio Web Page | GitHub Pages

Designed and deployed a responsive personal portfolio website on GitHub Pages to showcase projects, skills, and contact details.

EDUCATION	CERTIFICATION
Associate Degree in Science (ADSc)	Diploma in Information Technology

(Jan 2025 – Dec 2028)

(Jan 2022 – Dec 2022)