

UZAIR MEHMOOD

[LinkedIn](#) | +92311-0240059 | ch_uzairmehmood@outlook.com | [GitHub](#)
<https://iamuzairmehmood.github.io>
Karachi-Pakistan



Lets Connect

Objective

IBM Certified Data Analyst with hands-on experience in Python (Pandas, NumPy, Matplotlib), SQL, Advanced Excel, and Power BI, including expertise in data scraping/web scraping, data cleaning, data transformation, and exploratory data analysis (EDA). Proficient in statistical analysis, data visualization, and business intelligence reporting to deliver actionable insights, support data-driven decision-making, and enhance organizational performance.

Interests: Data Engineering, Data Analysis and Data Science.

Skills

- **Languages:** Python | SQL
- **Libraries:** Beautiful Soup | Selenium | Pandas | Numpy | Matplotlib | Plotly
- **Tools:** Excel | Power BI | Jupyter Notebook | VS Code | IBM Cognos | Microsoft SQL Server | Git

Experience

Mesh Square Junior Data Scraper	Dec 2025-Present
• Automating web scraping with Python, Selenium, and Beautiful Soup to collect and structure high-quality lead data from multiple online sources.	
• Cleaning, validating, and organizing scraped contact and company information to support accurate and targeted lead generation for the sales team.	

Al Mustafa Trust Assistant System Engineer	Aug 2025 - Dec 2025
• Guaranteed data accuracy within the healthcare ERP system through rigorous validation checks.	
• Enabled reliable reporting and informed decision-making by ensuring high-quality, clean data.	

Projects

Credit Card Fraud Risk Analysis GitHub	Power BI	Dec 2025-Present
• Designed an interactive Power BI dashboard for Credit Card Fraud Risk Analysis to monitor fraud rate, risk levels, and transaction trends.		
• Tech Stack: Power BI, DAX, Slicers, KPIs and Interactive Visuals.		
Retail Sales Dashboard GitHub	Microsoft Excel	Aug 2025 - Dec 2025
• Created an interactive dashboard to analyze, KPI's, sales pattern and customer behavior for clearer business insights.		
• Tech Stack: MS Excel, Power Query, Power Pivot, DAX Measures, Data Modeling, Pivot Table, Pivot Chart, Slicers.		

Education

Bachelor of Software Engineering	Bahria University	2023
• Relevant Coursework: Object Oriented Programming (OOP), Database Management Systems (DBMS), Data Mining.		

Certification

IBM Data Analyst Certification Blended International IT Training Program	NAVTTC – EXD	Sep 2025 – Dec 2025
• Trained in SQL, Python, Excel and Power BI to build code data analysis and reporting skills.		
• Gaining hands-on experience in data cleaning, visualization and analytical problem-solving.		