

UZAIR MEHMOOD

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



Lets Connect

Career Summary

IBM Certified Data Analyst with hands-on experience in Python (Pandas, NumPy, Matplotlib), SQL, Excel, and Power BI, with expertise in data preprocessing, cleaning, transformation, and exploratory data analysis (EDA). Skilled in building predictive models, performing statistical analysis, and creating interactive dashboards to deliver actionable insights. Experienced in web scraping, data visualization, and business intelligence reporting to support data-driven decision-making.

Interests: Data Engineering, Data Analysis and Data Science.

Skills

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

Experience

Mesh Square	Dec 2025 - Present
Junior Data Scraper	
<ul style="list-style-type: none">Automated lead generation through web scraping, data extraction, and structured data processing.Tech Stack: Python Playwright Selenium BeautifulSoup	
AI Mustafa Trust	Aug 2025 - Dec 2025
Assistant System Engineer	
<ul style="list-style-type: none">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
<ul style="list-style-type: none">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
<ul style="list-style-type: none">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
<ul style="list-style-type: none">Relevant Coursework: Object Oriented Programming (OOP), Database Management Systems (DBMS), Data Mining and Artificial Intelligence.		

Professional Training

Artificial Intelligence	Samsung	Jan 2026 – Present
Samsung Innovation Campus 2026		
<ul style="list-style-type: none">Mastered Python (NumPy, Pandas), Linear Algebra, and Statistics to perform data preprocessing, exploratory data analysis, and visualization.Developing Supervised, Unsupervised, and Deep Learning models using TensorFlow and Keras for real-world problem solving.		

Data Analyst Trainee (IBM-Aligned Curriculum)	EXD	Sep 2025 – Nov 2025
Blended International IT Training Program		
<ul style="list-style-type: none">Trained in SQL, Python, Excel and Power BI to build code data analysis and reporting skills.Gained hands-on experience in data cleaning, visualization and analytical problem-solving.		

Certification

✓ IBM Data Analyst Professional Certificate – IBM	Dec 2025
---	----------