

HADISA FATIMA SYED

DATA ANALYST

Matiari, Pakistan • 03002067562 • hadisaasyed@gmail.com • [LinkedIn](#) • [Portfolio](#)

SUMMARY

Transitioning to Data Analytics, I leverage strong foundational skills in Communication and Adaptability. My passion is translating complex data into actionable insights. I am proactively building proficiency in SQL, Python, R, Tableau, and Power BI, and I thrive using a detail-oriented, logical approach to problem-solving. I am a dedicated, fast learner eager to collaborate and drive data-informed decisions.

WORK EXPERIENCE

Data Science Intern - DevelopersHub Corporation	Jun, 2025 – Jul, 2025
<ul style="list-style-type: none">Built AI/ML models on Kaggle datasets to derive actionable insights.Cleaned data, engineered features, and evaluated models for reliable predictions.Visualized results and communicated insights to support decision-making.Gained hands-on experience with Python, pandas, NumPy, and scikit-learn.	
Data Visualization Intern - Excelerate	1 Jun, 2025 - 30 June, 2025
<ul style="list-style-type: none">Led a 5-member team to analyze marketing campaign data and identify high-performing campaigns.Delivered actionable insights through visualizations to optimize marketing spend.Coordinated tasks, delegated responsibilities, and ensured timely project delivery.Strengthened skills in data analysis, visualization, teamwork, and leadership.	
Data Visualization Job Simulation - Tata (Forage)	19th April, 2025
<ul style="list-style-type: none">Completed a virtual job simulation focused on business data visualization and insights.Analyzed datasets to frame 4+ business questions and select appropriate visualizations.Built clear, decision-focused charts to communicate insights to executive stakeholders.Translated data findings into actionable recommendations, improving clarity and impact.Strengthened skills in data analysis, visualization, and stakeholder communication.	

SKILLS

Data Cleaning, Data Wrangling, Data Visualization, Tableau, Power BI, Spreadsheets, SQL, Kaggle, Exploratory Data Analysis, Dashboarding

PROJECTS

Analysis in Netflix Movies Dataset

Technologies: Python, Seaborn, Matplotlib, Numpy, Pandas

Performed data wrangling, exploratory analysis, and visualizations to extract meaningful insights.

Military Expenditure Analysis (1960 - 2018)

Technologies: Spreadsheets, Tabulae, GitHub, Kaggle

Involved data cleaning, normalization, visualizations and insights extraction.

EDUCATION

Bachelors in Software Engineering

Dec 2022 - Present

Mehran University of Engineering & Technology, Jamshoro