Basit Faisal

https://www.linkedin.com/in/basitfaisal/| basitfaisal03@gmail.com

EDUCATION

Ghulam Ishaq Khan Institute of Engineering Sciences & Technology

Pakistan

2025

Bachelor of Science in Data Science

- CGPA: 3.65 (Dean's Honor List)
- Relevant Courses: (Data Structures, Artificial Intelligence, Data Science, Data Mining, Inferential Statistics, Data Warehousing & BI, Databases, Engineering Economics)

WORK EXPERIENCE

S&P GLOBAL

June 2024 - September 2024

Data Governance Intern (Market Intelligence)

- Enhanced data integrity by 30%, deploying Python scripts on GCP to validate 50+ datasets and flag discrepancies.
- Increased content generation efficiency by **55%**, fine-tuning GPT-4 to generate **1000**+ new and existing S&P index descriptions.
- Improved stakeholder decision-making by designing a dashboard for real-time tracking of 200+ datasets.
- Reduced search time by 40%, standardizing index retrieval in S&P databases by integrating Bloomberg naming conventions.
- Achieved 1st place in a global intern innovation challenge, enhancing data accessibility by 35% through creating a Retrieval Augmented Generation (RAG) feature on CapIQ using GENAI.

CITI Bank

June 2023 - August 2023

Summer Data Analyst (Securities & Services Division)

- Amplified portfolio returns by an average of 20%, developing 3 investment models.
- Elevated investment precision by processing and refining over 10 datasets.
- Reduced trade settlement discrepancies by 30%, implementing accurate tracking using Excel Dashboards.
- Decreased time wastage by 30%, creating tax reports in Excel using built-in functions.

Bank of Punjab April 2023 - June 2023

Intern (Management Information Systems)

- Contributed to revenue growth of **1M** (**PKR**), leading cross-functional teams to launch and market 4 new products globally with a **75%** success rate.
- Drove company objectives, collaborating with cross-functional teams of 10+.
- Boosted operational efficiency by **20%**, orchestrating SQL queries to yield critical insights for data-driven decisions.

Bytewise

August 2022 - September 2022

Apprentice Data Engineer

- Curtailed processing time by 30%, designing Microsoft Azure solutions and improving ETL processes.
- Supported data infrastructure for 50+ employees, executing ETL, SQL queries, and managing systems.
- Augmented data literacy by 10%, instructing 10 peers on latest technologies.

LEADERSHIP EXPERIENCE

United Nations Development Program

August 2021 – November 2021

Research Volunteer

- Administered research on waste management systems in 5+ Asian countries.
- Collaborated with a team of **20** volunteers to create a sustainable global waste management system.

SKILLS & INTERESTS

Skills: Advanced data analysis, Quantitative modeling, Financial market analysis, Python, SQL, R, Machine Learning, Data visualization (PowerBI, Tableau), Cloud computing (AWS, GCP), Statistical analysis (SPSS, SAS), MS Excel (Data Modeling, Pivot-Tables), Big Data technologies (Hadoop, Databricks).

Interests: Financial markets, Quantitative research, Data-driven decision making, Economic trends, Algorithmic trading.