

# Faisal Aslam **Data Analytics**



# **Contact Details**

Maisal345aslam@gmail.com

linkedin.com/in/Faisal-DecodesData

https://faisal9535.github.io/portfolio/

D-400/4 Jaitpur Badarpur EX-2 New Delhi-110044

# Skills

**Programming languages:** 

**学**Python

Google Cloud's BigQuery

PostgreSql

<u>Data Visualization & BI Tools:</u>

▲ Advance MS Excel

Power BI + DAX

C Canva

# **Extra curricular Activities**

2nd Position – Ad-Mad Show,

Swalakshya

**IIMT Group of Colleges** 

**3rd Position** – *Nukkad Natak*, Cultural

GL Bajaj Institute of Management

**2nd Position** – Excel Competition

GL Bajaj Institute of Management

## Education

GL Bajaj Institute of

Management & Research 2024 - 2026

PGDM | Data Analytics &

Marketing

GL Bajaj Institute of 2021 - 2024

Management & Research

Bachelor of business

administration | Marketing

2020 - 2021 Panchsheel public school

Commerce, XII

2018 - 2019 Panchsheel public school

Highschool

# **Career Objective**

Seeking a data analyst role where I can apply SQL and Python to clean and analyze datasets and support data-driven decisions.

# **Internships**

**Data Analytics intern - UPTOSKILLS** 

Jan 2025 - April 2025

Data analytics using Power BI and MS Excel Web scraping for data collection

Used python for basic data cleaning

Data sourcing intern - triedge

May 2025 - July 2025

Data analytics using sql and MS Excel Web scraping for data collection

Used MS Excel for basic data cleaning

# Live Projects

Sales Intern – (Hershey India)

Oct 2025 - Oct 2025

Optimized Stock Maintenance: Improved stock management strategies resulted in a 10% increase in product availability.

## PROJECTS UNDERTAKEN

## Sales Analysis Using Power BI + DAX

Developed proficiency in utilizing Power BI for comprehensive sales data analysis, including visualization techniques, trend identification, and performance metrics tracking

# Financial Analysis Using Power BI & MS Excel

Used Power BI and Excel to analyze financial and sales data, create dynamic visuals, identify trends, and track performance metrics for better decision-making.

## **Certifications**

(BY ISRO) **Remote Sensing Data** 

#### **Analytics for Crop Production Forecasting**

Introduced fundamental concepts of geoprocessing and spatial analysis using Python language.

(NASSCOM) **Fundamentals of Data Analytics & Power BI** 

Trained in DAX, data cleaning, visualization, and basic statistical analysis.

**Geoprocessing Using Python** (BY ISRO)

Introduced fundamental concepts of geoprocessing and

spatial analysis using Python language.