

# HAPPY SHARMA

(Aspiring Data Analyst | Power BI & SQL Enthusiast)

+91-9416567618 | [happysharma94165@gmail.com](mailto:happysharma94165@gmail.com) | [GitHub](https://github.com) | [linkedin.com/in/HapySharma/](https://linkedin.com/in/HapySharma/)

## PROFILE

Analyzed large datasets to generate actionable insights, optimized reporting dashboards, and automated data pipelines to improve efficiency. Demonstrated strong analytical thinking, problem solving, Decision-Making, Collaboration, Leadership, teamwork, adaptability, communication, and time management.

## EDUCATION

CGC university

Mohali, India

**Bachelor of Engineering** in computer science

2023-2027

- Among the top 5% of the batch
- Relevant Work in Data Science, ML or Data Analysis

S.S.S S

Jind, Haryana

High school with non-medical stream

2012-2022

## SKILLS

**Technical:** SQL, Python, Statistics, Data Cleaning - Data Transformation & Dashboard Design, Data Visualization

**Tools:** Power BI & DAX, Excel, Power Query, vs code, Jupiter notebook, GitHub, MySQL & SQL Joins

## CERTIFICATIONS

- BCG - Data Science Job Simulation ([link](#))
- Microsoft: Explore Azure Machine Learning ([link](#))
- *Data Visualization: Empowering Business with Effective Insights Job Simulation ([link](#))*

## PROJECTS

### MNC Sales Analytics and Performance Optimization

09/25 – 10/25

- Developed an **interactive Power BI dashboard** for MNC sales data to analyze **profit, region-wise performance, and delivery metrics**.
- Analyzed 50,000+ records to identify key sales trends, resulting in a 15% increase in reporting accuracy
- Improved data processing speed by 30% using Power BI optimization.
- A **Power BI-focused** project analyzing MNC sales data for performance, profit, and delivery insights.

### Pizza Sales project

03/25 - 04/25

- Used SQL to analyze pizza sales data and identify top products, peak times and trends
- Used power query editor for cleaning, analysis and Excel for visualization
- Reduced data cleaning time from 5 hours to 2 hours per week by automating ETL steps..

## ACHIVEMENTS

- **Participate in the ISRO Bhartiya Antariksh Hackathon 2025.**
  - **Created a fire spread simulation system** that predicts fire propagation in real-time, reducing response planning time by **70%**.
  - this enabling targeted safety and evacuation planning for over **50,000 residents**.