



Samar Saeed Khan

DATA ANALYST

CONTACT

- +91-9711668828
- [samarsaeedkhan](#)
- samarsaeedkhan4@gmail.com
- [samar4saeedkhan](#)
- [samarsaeedkhan](#)
- <https://samarsaeedkhan.me>
- Okhla, New Delhi-110025

EDUCATION

DATA ANALYST

Masai School, Bengaluru
January 2022 to Present

HOTEL MANAGEMENT (Bachelor's)

Jamia Millia Islamia, New Delhi
July 2018 to July 2022

CERTIFICATES

- PYTHON (IBM)
- MS EXCEL (SIMPLILEARN)
- SQL (SIMPLILEARN)

TECHNICAL SKILLS

SQL|PYTHON|EXCEL|TABLAUE|ML|
POWERPOINT|MS-WORD

SOFT SKILLS

COMMUNICATION|TIME MANAGEMENT|
ADAPTABILITY|TEAMWORK|
CREATIVITY|PROBLEM-SOLVER

INTERESTS

TRAVELING|PLAYING GAMES|WATCHING
MOVIES

ABOUT

Motivated, teamwork-oriented, and responsible Data Analyst with significant education, knowledge, and skills. Passionate professional with the ability to solve challenging problems. Seeking a challenging position in an organization to expand and utilize my learning, skills, and knowledge.

EXPERIENCE

THE SURYAA, NEW DELHI

On Job Training (January 2022 to May 2022) in Human Resource department.

THE SURYAA, NEW DELHI

Industrial Training (July 2019 to Nov 2019).

PROJECTS

[IPL_EDA_SQL](#) |

Scraped data from different datasets and analyze and visualize the IPL (2008-2020)

FEATURES:

- Analyse IPL from different aspects.
- Used Joins, Different Clauses, Windows Functions etc.

TECHSTACKS:

SQL|MICROSOFT SQL SERVER

[EXCEL-DASHBOARD](#) |

E-commerce is fast gaining ground as an accepted and used business paradigm. This dashboard has a Dynamic button and many features and analyse data from different aspects of e-commerce sales.

FEATURES:

- User Control Combo box for switching between Profit, COGS etc.
- Daily, Weekly and Yearly Trends.

TECHSTACKS:

EXCEL

[Airbnb -DASHBOARD](#) |

Scraped the data from Airbnb (rental vacation company) and make dashboard.

FEATURES:

- Make different KPI's
- Analyze data from different aspects like on regions basis, Rating etc.

TECHSTACKS:

TABLEAU

[IPL_EDA_PYTHON](#) |

Scraped data from different datasets and analyze and visualize the IPL-2022.

FEATURES:

- Analyse IPL from different graphs.
- Used different libraries like Pandas, NumPy etc.

TECHSTACKS:

PYTHON|GOOGLE COLAB