



# Samar Saeed Khan

DATA ANALYST

## CONTACT

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

## EDUCATION

### DATA ANALYST

Masai School, Bangalore  
January 2022 to Present

### HOTEL MANAGEMENT

Jamia Millia Islamia, New Delhi  
July 2018 to July 2022

## TECHNICAL SKILLS

SQL|PYTHON|EXCEL|TABLEAU|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.

## PROJECTS

### IPL\_EDA\_SQL |

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

#### FEATURES:

- Analyze 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 |

Airbnb is a rental vacation company. Scraped the data from Airbnb and analyze that and make a dashboard in Tableau

#### FEATURES:

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

#### TECHSTACKS:

TABLEAU

### IPL |

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

#### FEATURES:

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

#### TECHSTACKS:

PYTHON|GOOGLE COLAB