



# RAHUL SINGH

## DATA ANALYST

### CONTACT

✉ [7874singhrahul@gmail.com](mailto:7874singhrahul@gmail.com)

☎ 7874205596

📍 Bhavnagar, Gujarat, India

🌐 [rahulsingh](https://www.linkedin.com/in/rahulsingh)

🐙 [singhrahul7874](https://github.com/singhrahul7874)

### SKILLS

Python | MySQL | MS-Excel | PowerBI  
Pandas | Numpy | Data-Cleaning |  
Pivot-Table & Power-Query |  
Dashboard Creation & Story Making |  
Basics of Machine Learning | Seaborn |

### SOFT SKILLS

Public Speaking | Collaborative |  
Adaptability | Listening | TeamWork

### EDUCATION

*Data Analyst*

Masai School - Bengaluru, Karnataka  
Sep 2022 - Apr 2023

*B-Tech in Computer Sci & Engineering*

Parul University - Vadodara, Gujarat  
Aug 2017 - May 2022

*Class 12TH (Science)*

Gyanmanjiri Vidhyapith -Bhavnagar,  
Gujarat  
Aug 2015 - May 2017

### SUMMARY

A Person with expertise in data analytical domain. Possess skills in Python, PowerBI, MySQL, MS-Excel and basics of Machine Learning. Ability to interpret, analyze and present findings using various analytical tools. Bilingual in English and Hindi. Possess the ability to work under pressure and handle issues professionally. Excellent interpersonal and team-building skills.

### PROJECTS

#### LINKEDIN JOBS ANALYSIS 🔗 🗨️

- Scraped more than 1000+ jobs information from LinkedIn website with more than 10+ attributes.
- Performed EDA & Implemented a ML model (K-means clustering) to assign class to each organization.
- Extracted the needed skills for different job roles from Job Description attribute using Python library Pandas.
- Created a Dynamic Dashboard in PowerBI and a webpage to show jobs for relevant skills and hosted that page on cloud.

#### NETFILX DATA ANALYSIS 🔗

- Used Kaggle dataset as a source to analyze Netflix data.
- Sanitized and manipulated the data with the help of Python's library Pandas.
- Extensively used Data-Visualization libraries like Seaborn, Matplotlib and Plotty to make Dynamic Charts.

#### USED CARS DASHBOARD 🔗

- This dataset contains 10+ attributes of used cars such as mileage, price, km-driven, year of manufacture, etc.
- Cleaned the dataset in MySQL Workbench with use of certain DDL commands.
- Created Dynamic Dashboard which includes slicers and calculated measures to show kpi's in PowerBI.

### ACHIEVEMENTS

Scholar of BHAICHUNG BHUTIA SCHOLARSHIP

Completed ZOOM-MARATHON-CHALLENGE

Certificate in PYTHON & MYSQL in Hackerrank

### INTERESTS

Google Maps | TV-series | Poem-Writing | Basketball |