

# Rahul Singh

+91 9352153079

New Delhi, South Ex

[Mrahul9352@gmail.com](mailto:Mrahul9352@gmail.com)

<https://www.linkedin.com/in/rahul-singh-8b0aa2284/>

## SUMMARY

I want to succeed in a stimulating and challenging environment that will provide me with advance opportunities. I want to excel in this field with hard work, perseverance and dedication. I want a highly rewarding career where I can use my skills and knowledge for organizational and personal growth.

## EDUCATION

### Bachelor of Computer Application (BCA)

Jaipur Engineering College and Research Center

2021-2024 (Pursuing)

Jaipur

### Master in Data Science and Analytics

It Vedant Education Private Limited

2024 (Pursuing)

New Delhi

## CERTIFICATES

- Programming with Python  
(IT Vedant)2024
- Developing SQL Database  
(IT Vedant)2024
- Data Analysis With Python  
(IBM)2024

## EXPERIENCE

### Accounting Software Operator (Busy)

Hardik Solution

2021-2022

Kota

As a Software Support Executive, I provided exceptional support, ensured client satisfaction, and resolved queries promptly. This role enhanced my customer-centric approach and reinforced the importance of clear communication and problem.

## TECHNICAL SKILLS

- **Data Visualization:**  
Power BI, Excel, Matplotlib, Seaborn
- **Data Analysis & Manipulation:**  
Python, Pandas, NumPy,
- **Web Development:**  
HTML, CSS
- **Database Management:**  
MySQL
- **Python Libraries**  
Beautifulsoup, Requests

## PROJECTS

### Ethnic Group Data Analysis

- Analyzed a dataset using Python, Pandas, and Seaborn.
- Performed exploratory data analysis (EDA) and visualized trends using count plots.
- Generated insights through data visualization to support decision-making.

### AI Desktop Assistant

- Built a Python desktop assistant using speech recognition and text-to-speech.
- Added features like Wikipedia searches, web browsing, and system commands.
- Enabled voice-based task execution and personalized greetings.

### Web Scraping Project

- Developed a Python-based tool to scrape business data from online directories.
- Extracted key information like addresses, ratings, Phone No. and opening hours.
- Automated data processing and storage for seamless analysis.

## INTERSETS

- Traveling
- Cooking
- Tabel Tennis
- Football