

KUNDAN SINGH TOMAR

Data Analyst | SQL

✉ Kundansinghtomar7979@gmail.com

🌐 <https://www.linkedin.com/in/kundan-singh-tomar-1960721b4/>

📍 INDORE, (MP)

SUMMARY

Enthusiastic Data Analyst with a strong background in SQL, BI tools like Tableau, and a deep business mindset. with a proven track record of enhancing business processes and growth.

EXPERIENCE

Sr.Executive

ACN DIGITAL

📅 03/2020 - 01/2022 📍 INDORE, (MP)

ACN DIGITAL is a leading cable TV and broadband service provider in India, offering a variety of services in MQ support. You can find more information about their services and plans on their website or by contacting their customer support.

- Highlight your accomplishments, using numbers if possible.

Sr.Executive

GTPL Hathway

📅 02/2022 - Present 📍 INDORE, (MP)

GTPL Hathway is a leading cable TV and broadband service provider in India, offering a variety of services in MQ support. You can find more information about their services and plans on their website or by contacting their customer support.

- Highlight your accomplishments, using numbers if possible.

EDUCATION

Bachelor's degree in BA

P.M.B. Gujarati Commerce College

📅 2019 - 04/2022 📍 Seattle, Washington

LANGUAGES

English
Advanced



HINDI
Native



STRENGTHS



Data Analysis Proficiency

Transformed complex data into understandable reports leading to a 30% increase in effective decision-making.



Business Mindset

Effectively leveraged business requirements to influence data-driven strategies and achieve business goals.



Communication

Excels in presenting complex data in understandable terms, facilitating collaboration across departments.

SKILLS

SQL

Tableau

Python

Excel

Data Studio

Data Analysis

Big Data

Your Skill

CERTIFICATION

Python for Data Science

Which institution provided the course?

SQL for Data Science

Which institution provided the course?

PASSIONS



Data Visualization

Especially passionate about finding the stories hidden in large datasets.



Tech Advances

Regularly exploring and learning the latest technologies and their application in data analysis.