UVESH PATEL

DATA ANALYST

CONTACT

7069704351

weshpatelup59@gmail.com

linkedin.com/in/uvesh-patel-681a5228a

SURAT, GUJARAT

STRENGTH

- HONESTY
- PATIENCE

TECHNICAL SKILLS

- MICROSOFT EXCEL- VLOOKUP, XLOOKUP, POWER QUERY, PIVOT TABLE
- POWER BI DASHBOARD, POWER QUERY,DATA MODELING, DATA VISUALIZATION.
- MYSQL AGGRIGATE, FUCTION, JOIN, DDL, DML
- MICROSOFT WORD, MICROSOFT POWERPOINT, TALLY

SOFT SKILLS

- COMMUNICATION SKILL
- TIME MANAGEMENT
- PRESENTATION SKILL

LANGUAGES

HINDI

GUJARATI

ENGLISH

SUMMARY

Highly motivated and results-oriented data analyst seeking a new opportunity to leverage analytical skills and domain expertise in a fast-paced environment. Proven ability to collect, clean, analyze, and interpret large datasets to generate actionable insights. Skilled in data visualization and communication, with a passion for using data to drive strategic decision-making.

EDUCATION

BACHELOR OF COMMMERCE

SHETH C.D. BARFIWALA

• 12TH COMMERCE

MAA JASJEET JEEE VIDYALAYA

2020

• 10TH

M.T.BOY'S TEC. HIGH SCHOOL

2018

DATA ANALYST

TOPS TECHNOLOGIES PVT. LTD.

2024

PROJECTS

EXCEL - ROAD ACCIDENT ANALYSIS REPORT

- In the Road Accident Analysis project, data was loaded and cleaned using Excel Power Query to extract valuable insights regarding road accident, monthly and yearly accident, accident in day/night, location and type of vehicles which may more accident.
- Conclusion:-
- ➡ This road accident dashboard highlights the prevalence of road accidents and the concerning number of serious injuries. Further analysis using the provided filters can help identify factors contributing to these accidents and inform strategies to improve road safety.
- By analyzing the "CASUALTIES BY LOCATION" chart, you can identify areas with a disproportionately high number of accidents. Focusing safety efforts on these high-risk zones could significantly reduce accidents.