

deep timbadiya

Data Analys

GET IN CONTACT

Mobile: +91-9328067228

Email: www.deepdeep18024@gmail.com

PERSONAL DETAILS

Total Experience Fresher
 Current Location Rajkot
 Date of Birth Dec 24, 2001
 Gender Male

SKILLS

- Python
- Excel
- SOL
- Advanced Excel
- Data Analysis
- Power Bi
- Pandas
- NumpyMatplotlib
- Tableau

TECHNICAL SKILLS

- Python
- SQL
- Excel Dashboards
- Power BI
- Jupyter Notebook

LANGUAGES KNOWN

- Hindi
- English
- Gujarati

COURSES & CERTIFICATIONS

• Data Analytics Essentials

SOCIAL LINKS

• https://www.linkedin.com/in/deep-timbadiya

PROFILE SUMMARY

A highly motivated and detail-oriented data analyst with a strong foundation in statistical analysis and data interpretation. Possessing a solid understanding of data management principles, I am adept at collecting, organizing, and analyzing large datasets to extract meaningful insights. Proficient in programming languages such as Python and SQL, I have handson experience with data visualization tools and advanced Excel functionalities.

I have a keen eye for identifying trends and patterns in complex data sets and possess excellent problem-solving skills. With a passion for translating data into actionable recommendations, I am committed to helping organizations make informed decisions and optimize their operations. I am a strong communicator with the ability to present technical information to non-technical stakeholders in a clear and concise manner.

As a dedicated and adaptable team player, I am eager to contribute my analytical skills and passion for data-driven decis

EDUCATION HISTORY

Graduation

Course B.Tech/B.E.(Computers)

College Parul University of TEchnology(DROUP OUT)

Year of Passing 2020

Class XII

Board Gujarat
Medium Gujarati
Year of Passing 2019
Grade 50-54.9%

Class X

Board Gujarat
Medium Gujarati
Year of Passing 2017
Grade 75-79.9%

PROJECTS

Data analysis using Excel, 31 Days

Convert seals data in to visualise dashboard and do data analys

Data analysis using Power Bi, 31 Days

Convert seals Data in to visualise dashboard And do analysis

Library management, 31 Days

Library management python program