SIDDHANT PARDESHI

Junior Data Analyst

Seeking Junior Data Analyst position in organization that offers opportunities for enhancing my skills.

Contact



meetsiddhantp@gmail.com



+91 7249007259



https://www.linkedin.com/in/siddhantm-pardeshi

Academic Details

 Bachelor of Computer Science (BSc in Computer Sci).
 Nowrosjee Wadia college, Pune;

Technical Skills

CGPA: 6.33

- Programming Languages:
 Pvthon (Basics)
- Technical Skills:
 Microsoft Excel, SQL (MySQL)
 Microsoft Power Bi, Statistics

Core Competencies

Database: SQL(MySQL)

Microsoft Excel

Microsoft Power Bi

Data Visualization

Tableau

Communication

Exploratory Data Analysis

Problem Solving

Analytical Skills

Personal Details

Date of Birth: 26th April 2003

Languages Known: English, Hindi and Marathi

Address: Pune, Maharashtra

Profile Summary

- A **Junior Data analyst** with strong problem-solving abilities.
- Detail-oriented graduate with a Bachelor of Science in Computer Science.
- Along with practical Experience in Data Analysis, Data interpretation and Data visualization.
- Skilled in Microsoft Excel, SQL (MySQL), Python and tool like Microsoft Power Bi for visualization of data
- And ability to work in different domains like Business Analyst, data Analyst and QA analyst.

Academic Projects

Data Analytics

Tools: Microsoft Excel

June 2024 - June 2024

July 2024 - August2024

Data analysis of **Choice Departmental store 2023**. (The project aims to bring clarity to complex datasets, making it easier for stakeholder to understand)

Responsibilities:

- Data collection and importing from various data source.
- Data cleaning and preparation, identify the data correctness, inconsistencies, missing column in the data set.
- Use Excel functions, formulas, pivot table, and chart to create models.
- Data visualization create intuitive and informative, graphs and dashboards.
- o <- https://siddhantproject-portfolio.dorik.io/ ->

Data Analytics

Tools: Microsoft Excel

Data analysis of **Cardiac Arrest Dataset**. (The project aim is to extract insight about the major factors and precaution for the cardiac arrest)

Responsibilities:

- Data collection and importing data from database.
- Data cleaning and preparation, identify the data correctness, inconsistencies, missing column in the data set.
- Use Excel functions, formula, Measure, pivot table, and chart to create models.
- Data visualization create intuitive and informative, graphs and dashboards.
- <- https://siddhantproject-portfolio.dorik.io/ ->

Certifications

- Data Analyst Bootcamp, **Udemy**
- <- https://go.microsoft.com/fwlink/p/?LinkId=255141 ->
- Fundamentals of Digital Marketing, Google