Apoorva Kole

Data Analyst

Contact

<u>Address</u>

Jaysingpur, Maharashtra

Phone

9130227933

Email

koleapoorva@gmail.com

Website

github.com/apoorvakole/Data_Analyst_ Portfolio

Skills

SQL

Data Visualization

Statistics

Python (Basic)

Software

MS Power BI

MySQL

Pycharm

MS Excel

MS Powerpoint

Language

English

Marathi

Hindi

Organized, communicative and quick-to-learn self-taught data analyst with the knowledge of SQL and Power BI for interpreting and analyzing data. Seeking to leverage data analytical skills to improve corporate performance as a data analyst.

Education

2020

B.E. - Civil Engineering

Sharad Institute of Technology, College of Engineering, Yadrav.

Engineering Aggregate - 70.25%

2017

Diploma in Civil Engineering

Sharad Institute of Technology, Polytechnic, Yadrav.

Aggregate - 88.79%

2014

Secondary Education

Holy Mother English Medium School, Peth Vadgaon

Percentage - 93.40%

Projects

Sales Insights- An Interactive Dashboard

Description: The dataset contains 4115 records as from 2017 to 2020. There is a list of orders by customers name, address, shipment mode, category ,sub-category , product name, cost, sales, profit and quantity. The project includes the following steps: data loading, data cleaning and preprocessing, creating metrics and visuals to gain insights.

Technology: Power BI

Results: created an analytical dashboard to support sales activities of a company involved in office supplies.

Revenue Insights- An Interactive Dashboard

Description: The dataset contains 2 fact tables and 3 dimension tables with over 1143900 records in total. The dataset includes bookings data and revenue contribution of Atliq Grands . The project includes the following steps: data loading, data cleaning and preprocessing, creating metrics and visuals to gain insights.

Technology: Power BI

Results: created an analytical dashboard to support daily activities of a company involved in Hospitality Domain.

Exploratory Data Analysis Using MySQL

Description: The dataset contains 1 fact table and 3 dimension tables. The dataset includes sales data, products data, customers address data and sales team data. The project includes the following steps: importing data in MySQL and querying data to gain insights.

Technology: MySQL

Results: created an analytical dashboard to support daily activities of a company involved in chocolates selling business.