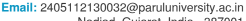


SHRIMALI VRAJ DHIRAJKUMAR

M.C.A. - Big Data Analytics - PICA

Ph: +91-9898691797







2018

BRIEF SUMMARY

To use my expertise in machine learning, big data tools, and data analytics to generate meaningful insights and promote data-driven decision-making. As I develop my abilities to handle and analyze massive information for significant commercial solutions, I hope to contribute to creative projects in a fast-paced company.

KEY EXPERTISE

Python, Database, Data Analyzing, Data Visualization

Problem Solving

Data Science

SQL

EDUCATION

| Parul University | | 2024 - 2026 |
|---------------------|--------------------|-------------|
| 14 O A D' D I A LI' | DIGA - CODA FOLLAG | |

M.C.A. - Big Data Analytics - PICA | CGPA: 7.81 / 10

Charotar University of Science and Technology 2020 - 2023

B.C.A. (Full Time) | CGPA: 6.94 / 10

English Teaching School, Nadiad 2020

12th | GSEB | Percentage: 48.13 / 100

Jawahar Navodaya Vidyalaya, Kathlal

10th | CBSE | Percentage: **57.40** / **100**

PROJECTS

KBC Quiz

Key Skills: Python

Project Link: https://github.com/Vish1428/KBC QUIZ

This Python script is a simple implementation of the popular "Kaun Banega Crorepati" (KBC) quiz game. It allows users to answer multiple-choice questions and accumulate points based on their correct answers.

Product Rating System

Key Skills: HTML5 CSS PHP

Project Link: https://github.com/Vish1428/Prodcut-Rating-System

The Product Rating System is a web-based application that allows users to rate and review products. It enables businesses to collect customer feedback and display product ratings to help potential buyers make informed decisions.

Zomato Dashboard

Key Skills: Tableau

Project Link: https://public.tableau.com/app/profile/vraj.shrimali/viz/Zomato_17124842666610/Story1?publish=yes

An elaborate worksheets, interactive dashboard, and thought-provoking narrative were created specifically for Zomato dinner orders. These elements included critical parameters such as average ratings, the total number of restaurants, cost distribution by area, and other vital information.

Blinklt

Key Skills: Tableau

Project Link: https://public.tableau.com/app/profile/vraj.shrimali/viz/Blinkit 17124774428780/Dashboard1?publish=yes

Designed an analytical worksheet, dynamic dashboard, and compelling story for Blinkit order data, presenting valuable insights such as average product ratings, total store count, cost distribution by area, and other key performance indicators.

ASSESSMENTS / CERTIFICATIONS

Data Science

Key Skills: Data Science Tableau SQL Statistics Python

PERSONAL DETAILS

Gender: Male Date of Birth: 28 Jun, 2003

Marital Status: Single Known Languages: English, Hindi, Gujarati

Current Address: 32, Jalsagar Society, Manjipura Road, Nadiad, Phone Numbers: +91-9898691797, +91-9724505475

Nadiad, Gujarat, India - 387001

 $\textbf{Emails:}\ 2405112130032@paruluniversity.ac.in\ ,\ vajushrimali387@gmail.com$