

# Priyanshi H. Agrawal

✉ [agrawalpriyanshi18@gmail.com](mailto:agrawalpriyanshi18@gmail.com)

☎ 9173262838

in [www.linkedin.com/in/priyanshi-agrawal-69223a281](https://www.linkedin.com/in/priyanshi-agrawal-69223a281)

🌐 <https://github.com/PriyanshiAgrawal1809?tab=repositories>

## EDUCATION

### MSC-IT-FINTECH,

Department of Animation (Gujarat University)

2022 – 2024

CGPA - 8.33

### BCOM - BACHELOR OF COMMERCE,

J G College of Commerce (Gujarat University)

2019 – 2022

CGPA - 7.17

## PROJECTS

### 🌐 COVID-19 Pandemic Insights 🦠

- The main objective of this case study was to identify the COVID-19 pandemic's impact both globally and in India.
- In this project i do a **Data Collection , Import Data , Clean and Transform Data** (Use Power Query Editor to clean the data) , **handle null values, rename columns, change data types, Create Visualizations** etc ....

### 📊 ZOMATO - WORLDWIDE RESTAURANT ANALYSIS

- In this project i do analyze a Zomato rating , reviews , and average cost for two people .
- with the help of **Power BI** and **Power Query Editor** to **gather, clean, and analyze** large datasets related to the Zomato and try to find Insights into Food Trends!
- in this i am using different - different **charts , cards , map , image (hyperlink , page navigation) , button and filters**

### 🚢 TITANIC SURVIVAL PREDICTION 🚢

- Titanic dataset to predict passenger survival using data analysis techniques.
- In this my work of know the **data set** , remove the **null value** , handling the **missing value** , **drop** the unused column, find the Survived People of Male and Female , and try to find meaning full insight from the data set.
- I have used a **python** library such as **pandas, numpy, matplotlib, seaborn** etc.

### TOY CASTAL - ENTERPRISE MANAGEMENT

present

- It is related to Toy Library which rents Toys and Games.
- in this I am work on planning, Sources of Finance, Financial Reporting, Future Expansion Strategy ,Solutions Manager and Risk Manager.

## SOFT SKILLS

- Problem Solving
- Cooking
- Creativity
- Adaptability

## CERTIFICATES

- Python Programming (Great Learning)
- Front End Development - html (Great Learning)
- My SQL Basics (Great Learning)
- Participation in Conversation Partners Program (University of Hyogo, Japan)
- Fashion Designer (Skill India)
- Certification Course in Computer (CCC)
- Other

## TECHNICAL SKILLS

- Data Analysis
- EDA(Exploratory Data Analysis)
- Data Cleaning
- Data Visualization

## TOOLS/SOFTWARE

- Power Bi Desktop
- jupyter notebook
- MySQL Workbench
- VS Code
- Github
- Ms Excel
- Ms Word
- Ms PowerPoint

## TECHNOLOGIES

- Python
- HTML/CSS
- basic knowledge of Blockchain