# Harshal Honde



## Work Experience

#### Kaggle Open Source Platform

Feb 2023 - Present

(CGPA: 8.3)

- I was an active participant in the Kaggle discussion forums, where I provided helpful answers to questions on a regular basis.
- Got the rank of Kaggle Discussion Expert, which is among the top 400 discussion experts on Kaggle.
- I ran several notebooks and uploaded a dataset that was voted on by the Kaggle community.

## SKILLS

Technical Skills Python, SQL, Data Analysis, Data Collection, Data cleaning, EDA, Machine Learning,

Deep Learning, NLP

Soft Skills Critical Thinking, Time-Management, Communication Skills, Story-telling, Collabora-

tion, Reliability, Conducting Research, Strong Analytical Skills

### Projects

#### 1. Hotel Reservation Data Analysis

- Business Context Analyzed hotel reservation data to gain insights into customer preferences.
- **Approach** Leveraged data cleaning, conducted exploratory data analysis, and employed visualization techniques to identify patterns and trends in the data.
- Outcome Developed actionable recommendations for hotel management to optimize operations.
- 2. Covid-19 (India) Dashboard Analysis
- Business Context Leveraged COVID-19 dashboard data to inform workforce planning, supply chain management, customer demand, financial planning, and risk management.
- Approach Analyzed COVID-19 dashboard data utilizing the Tableau platform to identify trends, patterns, and insights for informed decision-making.
- Outcome Generated actionable insights from COVID-19 dashboard data to optimize business operations and mitigate risk.
- 3. Exploratory Data Analysis of Swiggy Dataset
- Business Context Analyzed Swiggy dataset to gain insights into customer behavior and preferences.
- Approach Conducted exploratory data analysis to identify patterns within the dataset.
- Outcome Provided valuable insights into Swiggy's strategies for enhanced customer engagement.
- 4. CoinMarketCap Cryptocurrency Data Scraping
- Business Context To Analyze the market capitalization of each cryptocurrencies.
- Approach Web scraped data from CoinMarketCap using requests and pandas
- Outcome To analyze the performance of cryptocurrencies and identify trends that can be used to make investment decisions

#### EDUCATION