## Harish Mishra

## Warsan 4, Intenational City Phase-II Dubai, United Arab Emirates 345055

## Education

School of Data Science, Devi Ahilya University, Indore

July 2021 - May 2023

MBA in Business Analytics

Madhya Pradesh, India

Oriental University Indore

July 2018 - June 2021

Bachelor of Commence in Computer Application

Madhya Pradesh, India

Advance Certification

SimpliLearn

April 2023 - June 2023

Data Processing in Excel

Online

Skills

Programming:Python, MySQL

Tools:Power-BI, Tableau, Excel, Jupiter Notebook, PyCharm

Soft Skills:Time Management

Experiences

**Data Analysis** Jan 2023 - Sep 2023

Carry fast logistic Pvt. Ltd Company Indore

Indore, India

- Worked with Vehicle Analysis in fuel consumption and vehicle cost.
- Analysis Daily Audit Report as IRA QEHS NC,s And Process.
- MYSQL Work bench Live server connected To Power bi Analysis the report all data in CFA.
- Worked with CFA all data cleaning and merging and sorting And Append data in with the help of power Bi.
- MySQL live server direct export the data in power bi software and cleaning and joining the data.
- Tracking All delivery confirmation and delivery time analysis
- Analysis in all cfa vehicle handle daily cases and trip
- All Depot Daily live show off MIS Report with the help of Power bi Desktop.

## Projects

- maintenance Analysis of all vehicle
  - Through this dashboard various vehicles with their vehicle number and their consumption of fuel study.
  - \* I have also tried to analyze the maintenance cost spent on the vehicle. Show overall I have tried to analyze the total cost of fuel and maintenance etc
  - \* Show overall I have tried to analyze the total cost of fuel and maintenance etc

Sales Data Analysis | Power Bi(Advance Excel)

Aug 2023 - Sep 2023

- \* I have Analyze sales data to identify Trend top selling product and Revenue and Metrics.
- \* calculate by the revenue metrics such as total sales and profit margins \* Analyze the top product selling and forecasting.

**HR** Analytic | Python, Excel

Aug 2023 - Sep 2023

- \* Finding relation between multiple variables using correlation map.
- \* Quarterlies depiction of data using box plot such as relation between overtime and age.
- Detailed study of employee's and categorization such as married, divorce or single using pie char.
- \* Employee job role distributions using bar chart.
- \* Employee gender distribution using by pie chart.
- \* Distribution of employee education field by using bar chart.
- \* Distribution employee by department using bar chart.
- \* Employee distributions of total working year by using line and bar chart.
- \* Distribution of employee by education by using bar chart .
- \* Distribution of number of companies worked.

Linear Regression in Python | Python

March 2022 - Apr 2022

\* Predicting sales based on model this project i have uses Library Pandas, Numpy, Matplotlib, Seaborn, and Sklearn Through this project, we can find out how many people read the newspaper and how many people watch TV and how many people listen to the radio.