Dharmesh Vishwakarma

Career Objective: Prospective data analyst who strives to pose and answer questions with quantitative—driven insights, through development of **personal projects & a valuable internship**. I have learned the importance of having an interactive, hypothesis-oriented approach to analysis. I am eager to leverage that approach as a **Data Analyst**.



Personal Details

D.O.B:- 06 August 2000 Languages: - Hindi & English Nationality: - Indian

Navi Mumbai, Maharashtra

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✓ dharmeshvishwakarma2000@gmail.com

in linkedin.com/in/imvdharmesh

Technical Skills

Programming: Python **RDBMS:** MySQL, PostgreSQL

NoSQL: MongoDB **Big Data:** Apache Spark

Visualization: Matplotlib, Seaborn, Plotly
Mathematics: Statistics, Linear Algebra
Models: Classification & Regression Models

Version Control: Git & Github BI Tools: Tableau, Power BI, MS Excel

Soft Skills

- Communication
- Problem Solving
- Decision Making
- Teamwork & Collaboration
- · Critical Thinking

Courses & Certifications

- Machine Learning with Python, Jovian.ai
- Data Analysis with Python, Jovian.ai
- Data Analyst with Python, **DataCamp**
- Data Scientist with Python, **DataCamp**

Achievements & Activities

- 2nd Rank SY BSc-IT in College (2019)
- 2nd Prize Project on IT Dept. Day (2018)
- Volunteer, National Research Paper (2019-20)

Education

Post-Graduation, Data Science - (2021 - 2022)

Dcodetech Industrial Training (OPC) Pvt.Ltd, Thane, Maharashtra

B.Sc. Information Technology - (2017 - 2020)

K.L.E Society's College, Navi Mumbai, Maharashtra

Marks: - 9.02 CGPA

Internship

Data Science Intern - (June 2020 – July 2020) Dezignolics Web and Software Solutions

Projects

☑ Lending Market Club Loans

In this project, I have performed data cleansing for cleaning the missing & unwanted data, then after that perform some analysis like Top Titles, Top Employee Titles and Paid Fully & Charged off Percentage, etc. Then build Time Series Forecasting of Loan Amount from year 2007 to year 2012 and performed some feature engineering and model prediction, where I found prediction accuracy score is more than 86%.

✓ India Covid-19 Cases Exploratory Data Analysis

In this project I analyze the covid-19 **Confirmed**, **Death**, **Cured** cases in Indian states. The most cases are in **Maharashtra**, **Kerala** and **Karnataka** states. The most cases are in month of **April 2021 to June 2021** and recovery rate is more than **97%**.

☑ Sales Revenue Analysis

Created a **Tableau Dashboard** of **Sales Revenue**, **Sales Quantity** by markets & **Revenue** by year and months since **October 2017 to June 2020** and the **Top 5 Customers** & **Top 5 Products** of Sales.

☑ PYPI GithubUserInfo Package

I scraped user's Github account details **like name, username, no of repos**, etc. I build a python **PYPI Package** that anyone can install it & by using it retrieve all the details of any user's account. I used **Python, Request & Beautiful Soup** and other python libraries.

✓ Scraping Github Topics

I scraped Github Topics with **name**, **description**, number of **repositories** and **URL**, here I found **180** different topics. I used **Python**, **Request & Beautiful Soup** library.

☑ Google Play Store Apps Exploratory Data Analysis

In this project I analyze apps based on Content Rating, Category and Reviews, Top Categories, Rating Distribution and created a Correlation Map. Family & Game are highest in category, Event & Education are highest in Star ratings.

Declaration

I hereby declare that all the details mentioned above are in accordance with the truth and fact as per my knowledge and I hold the responsibility for the correctness of the above mentioned particulars.

Place: - Navi Mumbai

Date: -

<u>Signature</u> Dharmesh Vishwakarma