Harshavardhan Rao Ariga

Career Objective: My goal is to continually refine my skills in **Data analysis**, visualization, and communication, while staying up-to-date with the latest industry trends and best practices. Ultimately, I seek to become a valuable asset to any organization by delivering high-quality, data-driven solutions that positively impact the bottom line.

Personal Details

D.O.B:- 24 June 2001

Languages: - English, Hindi, Marathi, Telugu

Nationality: - Indian

Ambernath, Maharashtra

***** +91 9850572168

harshavardhan-rao-ariga-96381a193

github.com/harshglory129

Technical Skills

Programming: Python, Java

RDBMS: MySQL

Visualization: Matplotlib, Seaborn, Plotly

Mathematics: Statistics, Linear Algebra

Models: Classification & Regression Models

Version Control: Github **BI Tools:** Power BI, MS Excel

Soft Skills

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

Courses & Certifications

- Data Analysis Using Python, IBM
- AWS Cloud Practitioner: Technical Essentials Part 1 and 2, Skillsoft
- Programming With Python, **Upgrad**
- Python Libraries, Upgrad

Achievements & Activities

■ 2nd Rank BSc-IT in College (2022)

Education

Masters in Business Data Analytics - (2022 - 2023)

Itvedant Education Pvt. Ltd, Andheri, Maharashtra **Currently Pursuing**

B.Sc. Information Technology - (2019 - 2022)

Model College of Science and Commerce, Kalyan, Maharashtra

Marks: - 9.35 CGPA

Experience

Data Science and Business Analytic Intern - (June 2021 – Aug 2021) 2 mos

The Sparks Foundation · Internship

Data Analyst Intern - (June 2022 – Jul 2022) 1 mos

GlobalShala · Internship

Lead Gen Associate (Operations) - (Jul 2022 - Feb 2023) 8 mos

Datamatics Business Solutions Ltd. · Full-time

Projects

☑ Youtube EDA through API

I used Google Developer account to get API Key for Youtube to access Live data of Top 10 Channels of Music Artists. Using the statistical data derived from JSON dataset extracted Subscribers, Title, Likes, Description, Duration, Comments, Views, etc to provide insights by EDA. I used Pandas, Numpy, Plotly, Googleapiclient, NLTK, Wordcloud and other python libraries.

✓ Zomato Dataset Exploratory Data Analysis

In this Project I have analyzed more than **50,000+** Order data from Bangalore through Zomato based on **Name**, **Votes**, **Ratings**, **Cuisines**, **Price**, **Location** to provide insights on **Restaurants**. I used **Pandas**, **Numpy**, **re**, **Plotly**, **Seaborn**, **Matplotlib**.

☑ Web Scrapping (thmoviedb.org)

I scraped Movies with Name, Rating, Genre, Release Date, Runtime and Directors of 1000 Movies with URLs obtained through ids by pagination. I used Pandas, re, Requests & Beautiful Soup libraries.

☑ Retail Store Exploratory Data Analysis

In this project I have analyzed Superstore based on Sales, Quantity, Discount and Profit and created a Correlation Heat-map. Deriving insights to make Technology has the highest sales in category, Furniture made less Profit even with maximum discount.