

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

✉ harsh.glory129@gmail.com

in 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.