# **Yash Pawar**

# Data Analyst

### **WORK EXPERIENCE**

### ETL-Hive, Pimpri Chinchwad, India

Data Analyst Intern

10/2023 - Present

- Received comprehensive training in various data analysis tools and technologies, including Python, SQL, Tableau & Power BI.
- Applied acquired skills in advanced Python programming and exploratory data analysis techniques to analyze large datasets, identify trends, patterns, and outliers.

### Accenture, Forage

Data Analytics and Visualization

4/2024

- Completed a simulation focused on advising a hypothetical social media client as a Data Analyst.
- Cleaned, Modelled and analyzed datasets to uncover insights into content trends to inform strategic decisions.

#### **PROJECTS**

### **Exploratory Data Analysis (EDA) on Iris dataset**

12/2023

- Conducted exploratory data analysis (EDA) on the Iris dataset using Python, Pandas, and Matplotlib to gain insights into the characteristics of different iris species.
- Analyzed the distribution and relationships of key features such as sepal length, sepal width, petal length, and petal width to understand their impact on iris species classification.
- Visualized key patterns and trends in the dataset through histograms, scatter plots, and box plots, facilitating a comprehensive understanding of the data.

# Web scraping News Data using Beautiful Soup

01/2024

- Developed a web scraping project to extract news articles from OpIndia website using Python libraries such as BeautifulSoup and requests.
- Implemented automated scraping scripts to gather news articles based on specified criteria, such as category or date range.
- Processed and cleaned scraped data to ensure consistency and readability, utilizing techniques such as text parsing and HTML parsing.

## House Price Dashboard Tableau

2/2024

- Created an interactive tableau dashboard featuring histograms, line chart, Heatmaps to visualize average house prices across regions.
- Employed histograms to display the distraction of house prices within each Region, providing insights into pricing variations.
- Utilized line charts to illustrates trends in house prices over time, enabling Users to identify temporal patterns and fluctuations.
- Integrated heatmaps to visualize spatial patterns and correlations between House prices and geographic factors, facilitating deeper analysis of Regional disparities and market dynamics.

### **CONTACT**

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### **SKILLS**

### Tools:

- · Python
- · SQL
- · Tableau
- · Power BI
- · Excel

#### Soft Skills:

- · Pandas
- NumPy
- · Matplotlib
- Seaborn
- · Plot-ly
- · Scikit-learn

#### **EDUCATION**

Bachelor of Engineering Computer Science Pune, India -- 06/2023

### OTHER

- ETL-Hive Certified Data Analyst
- IBM Certified Data Analyst
- IBM Certified Excel for Data Analysis