# YUVRAJ KADAM

# **Data Analyst**

Mob: +91 7756948952 ♦ Maharashtra, Pune.

Email: <a href="mailto:yuvraj.kadam619@gmail.com">yuvraj-kadam775</a> LinkedIn: <a href="mailto:https://www.linkedin.com/in/yuvraj-kadam775">https://www.linkedin.com/in/yuvraj-kadam775</a>

#### **OBJECTIVE**

Highly motivated and tech-savvy individual with a Master's degree in Computer Application and coursework in Data Analysis. Adept at SQL, Python, and data visualization, with a passion for transforming data into meaningful insights to support organizational objectives.

#### **PROJECTS**

- **SQL Project For Museum Data**: The aim of this project is to create a comprehensive SQL database for a museum, focusing on the artists and their works. Performed different operations and joins in this project for better analysis of data. [GitHub Link]
- Amazon Sales Dashboard(PowerBi): Analyzed Amazon product data and sales data to create attractive dashboard using PowerBi. The dashboard will provide insightful visualizations and metrics that allows to monitor and analyze customer behaviour and sales. [Github Link]
- Netflix Shows and Movies Analysis: The project aims to analyze the Netflix catalog of movies and series using Python. By leveraging data analysis techniques, we will uncover trends, patterns, and insights from the dataset, which includes information such as titles, genres, directors, cast release dates, duration, ratings, and more. [Github Link]
- HR Analytics Project(PowerBi): Analyzed employee data to uncover trends in turnover, performance, and engagement. Developed interactive dashboards using Power BI to visualize key HR metrics. Utilized SQL and Python for data extraction and analysis, supporting data-driven decision-making and enhancing employee retention strategies. [GitHub Link]
- **Covid Analysis Using Python**: In this project, conducted a comprehensive analysis of covid data from kaggle to uncover covid cases, deaths and insights using Python's powerful data visualization libraries, Matplotlib and Seaborn. This project aimed to show visual analysis to understand the covid-19 impact. [GitHub Link]

#### **SKILLS**

- Statistical Analysis: Strong understanding of statistical concepts used in data analytics.
- Data Analytics: Cleaning, Manipulating, visualizing data using various analytical tools.

#### **Technical Skills**

- Python: Matplotlib, Seaborn, Data visualization, Web Scraping, Data Mining
- Databases: SQL, MySQL, MongoDB
- PowerBI
- Tableau
- Microsoft Excel
- Basic Machine Learning: Understanding of basic machine learning concepts and techniques

### **Soft Skills**

- Problem-Solving: Strong problem-solving skills to address data-related challenges.
- Analytical Skills: Excellent problem-solving abilities and attention to detail.
- Communication: Strong verbal and written communication skills.

## **EDUCATION**

Master of Computer Applications, Pune University, Pratibha College of Business Administration and Computer Studies (2022- 2024)

Bachelor of Computer Application, Pune University, Dr.D.Y.Patil Pimpri college (2018-2021)

#### **CERTIFICATIONS**

- Data Analytics (ETL Hive)
- Advanced Python (ETL Hive)
- SQL (ETL Hive)
- PowerBi (ETL Hive)
- -Tableau (ETL Hive)