

# **ROHAN GAIKWAD**

8010385661 | [gairohan0@gmail.com](mailto:gairohan0@gmail.com) | [www.linkedin.com/in/gaikwadrohan2](https://www.linkedin.com/in/gaikwadrohan2)

PUNE | MAHARASHTRA | 412-409

---

## **Summary:**

To get an entry-level position in a reputable organization where I can utilize my skills and knowledge of Data Analyst. Hands on experience in using Microsoft Excel, Power Bi, ML, Python, SQL to handle, analyze, and visualize large datasets and turning raw data into clear reports that help a business make smart decisions.

## **Technical Skills:**

Programming:	Python , SQL, JAVA , ML , C
WebTechnologies:	HTML , CSS
Tools:	VS Code , Git , MySQL , Power BI , Excel
Libraries /Frameworks:	Pandas , NumPy , Matplotlib ,scikit-learn
Concepts:	OOPS , DBMS

## **Education:**

Bachelor of Computer Science | Hon. Balasaheb Jadhav College, Ale [9.20 CGPA] [ 2022-2025 ]

## **Experience :**

VOLUNTEER | QUICK HEAL FOUNDATION [ 2023 – 2024 ]  
Delivered 25+ interactive Cybersecurity Workshops .  
Pioneered Multilingual Resource Kits .  
Mobilized 15+ Cross –Sector Partnerships .

## **Certification:**

Completed Data Science Course (Python, Data Visualization) [ MAY 2025 – PRESENT ]

## **Projects:**

### **1. Image Recognition Web Application**

Built a Flask-based web app that uses a pretrained deep learning model (MobileNetV2) to recognize objects from uploaded images.

Tech: Python, Flask, TensorFlow, HTML/CSS, JavaScript

### **2. Data Analysis with Power BI**

Performed data cleaning, visualization, and dashboard building using Power BI to analyze sales data.

### **3. SQL Cars Sales Analysis**

Tool Used : MySQL,( Aggregations, window functions, Constraints, Joins ,etc.)

SQL techniques to analyze PizzaHut sales data identifying revenue trends, peak hours, top- selling items, and customer behavior for strategic, data- driven decisions.

### **4.HR Analytics Dashboard**

Tool Used: Filters,drill-down hierarchies, calculated fields, dashboard , visualizations, tooltips.

Developed a dynamic HR Analytics Dashboard in Tableau for real-time tracking of workforce metrics. Enhanced decision-making through interactive filters, drill-down analysis ,etc.

**Languages:** English , Hindi , Marathi