# VIRAJ GHOLAP

# DATA ANALYST

602-Shankar Palace, Chikan Ghar, Near Chatri Bunglow, Kalyan(W) - 421301

virajgholap9@gmail.com | 8169852339

LinkedIn: www.linkedin.com/in/viraj-gholap GitHub: www.github.com/viraj-gholap

# **OBJECTIVE**

Recent graduate with a B.Tech in Information Technology and strong skills in Python, SQL, Power BI and Tableau. Seeking a data analyst role to leverage my expertise in data analysis and visualization to drive insights and support decision making processes.

# **SKILLS**

- Python (Core)
- Python Libraries (NumPy, Pandas, Seaborn, Matplotlib)
- MySQL
- Power BI
- Tableau
- Excel

### **CERTIFICATIONS**

Data Analytics Certification
 Course

Squad Infotech Pvt. Ltd., Thane

• Data Analytics Essentials Cisco Networking Academy

## **LANGUAGES**

- English
- Hindi
- Marathi

### **INTERESTS**

 Travelling, Listening to music, Trekking, Bike riding and Car driving

#### **EDUCATION**

- K J Somaiya Institute Of Technology, Mumbai B .Tech, Information Technology, 2019-2023 CGPI: 8.75
- M. G. Vidyalaya and Jr. College, Dhasai HSC 2019, Maharashtra State Board Percentage: 75.69%
- Janata Vidyalaya, Dhasai
  SSC 2017, Maharashtra State Board
  Percentage: 93.60%

#### **INTERNSHIPS**

- Cloud Counselage Pvt. Ltd., Mumbai
  Data Analyst, Aug 2024 Present
- Connect Club, Pvt. Ltd., Mumbai
  Python Developer, June 2021 July 2021

# **PROJECTS**

- Data Driven Insights on Student Success
  Factors Analysis -
  - 1. Analyzed data of 4,900 students to find trends in CGPA, salary expectations and leadership skills.
  - 2. Used Python for data analysis and visualizations.
  - 3. Explored how factors like event participation, family income and experience impact student success.
- Power BI Dashboard for Energy Consumption and Cost Optimization -
  - 1. Developed an interactive Power BI dashboard to optimize water, electricity and gas consumption across multiple locations.
  - 2. Analyzed usage trends, costs and identified high consumption anomalies for targeted operational improvements.
  - 3.Implemented Power Query for data transformation, custom DAX measures for KPIs and user driven visualizations for deeper insights.