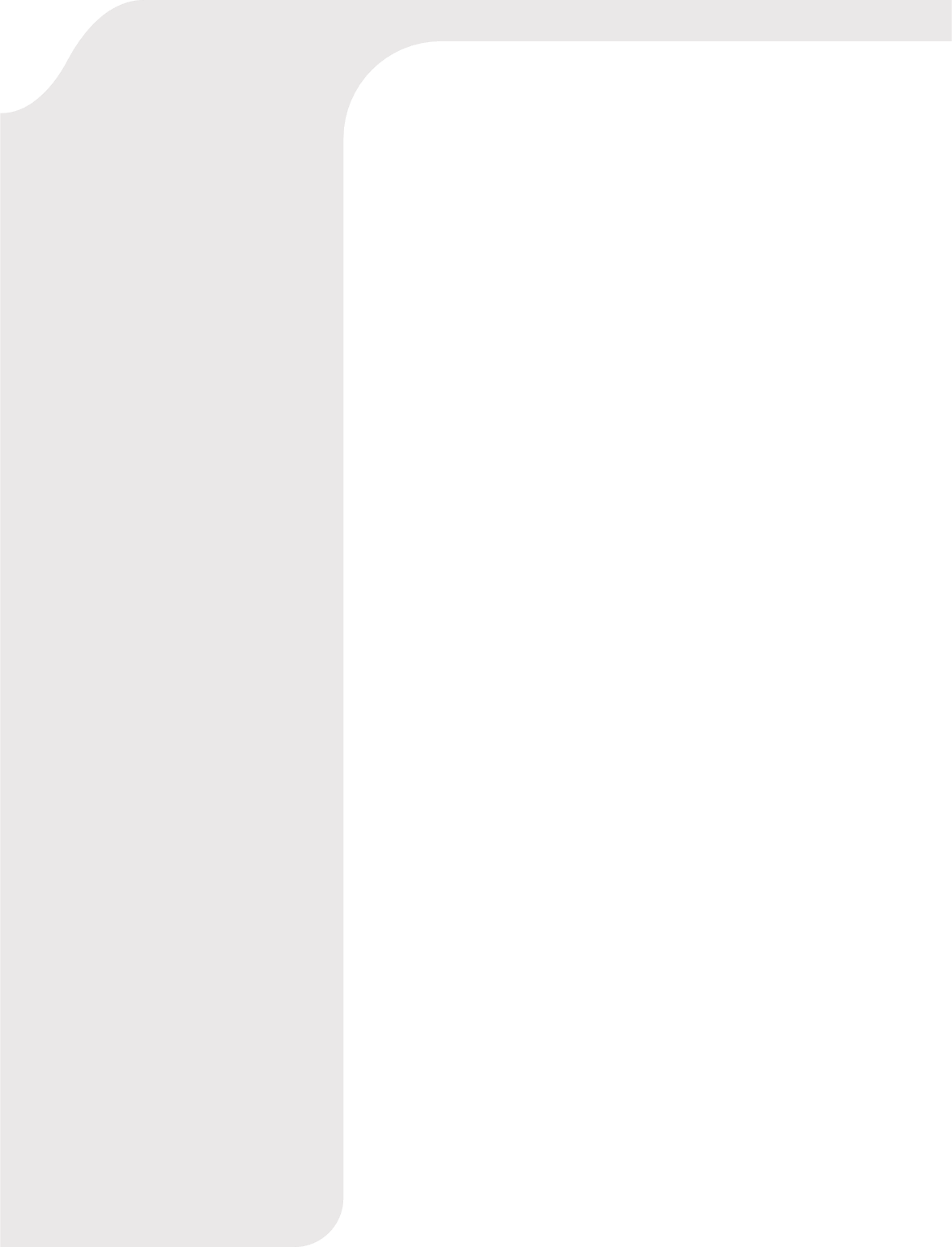
ANIKET KAPOTE



# PERSONAL INFO

**Email–** aniketkaoote123@gmail.com

**Phone no** - 7385356635 **City** - Pune

[**Linkdin**](https://www.linkedin.com/in/mohini-nehete-4852a7288) **-** https://www.linkedin.com/in/aniket-kapote-8b5356191

# EDUCATION

BACHELORS IN ENGINEERING (B.E)

k. k. wagh institute of Engineering Education &Research SPPU University

Nashik (2019-2023)

# TECHNICAL SKILLS

* **Power BI** (Power Query, Data Modelling, Visualization, Reports)
* **Python** (Pandas, NumPy, Seaborn Matplotlib)
* **Excel** (VLOOKUP, Pivot Table)
* **SQL**
* **Tableau**
* **Machine learning**
* **R studio**

**COURSES**

**Data Analyst And Business Analyst** (ExcelR)

**Data Science** (ExcelR)

**Languages** –ENGLISH , HINDI, MARATHI

Python - Basic of python

MY SQL-

**Platforms** - Power BI, Google Collab, Jupyter Notebook, Tableau, Excel , MS- Office, GitHub.

**CERTIFICATE**

**BY Mathworks**

Machine learning onramp

Reinforcement learning

Matlab onramp

**By Technocad**

3D model designing

**PROFESSIONAL SUMMARY**

# Skilled analyst proficient in Power BI, Tableau, Excel, and SQL for Zomato data analysis. Translates complex data into actionable insights for informed decision-making.

# PROJECTS

**PROJECT NAME:** E-COMMERCE (OLIST STORE ANALYSIS)

* Designed and developed E-commerce analytics dashboards utilizing Excel, Power-BI, Tableau, and SQL for O-list store analysis.
* Leveraged advanced data manipulation techniques to extract insights on sales trends, customer behavior, and inventory management.
* Created visually compelling dashboards with interactive features to facilitate data-driven decision-making.
* Collaborated with cross-functional teams to refine requirements and deliver tailored solutions, driving strategic growth within the E-commerce sector.

Project Link – <https://github.com/ANIKEKAPOTE/data-analyst-project/tree/OLIST-STORE-ANALYSIS/OLIST%20STORE%20%20ANALYSIS>

**PROJECT NAME:** Zomato Analysis

# Crafted dynamic dashboards using Excel, Power-BI, Tableau, and SQL for comprehensive analysis of Zomato data

* Extracted and transformed large datasets to uncover key insights on restaurant performance, customer preferences, and market trends.
* Designed visually engaging dashboards with interactive elements to facilitate data exploration and decision-making.
* Collaborated with stakeholders to refine requirements and deliver actionable insights driving strategic initiatives within the food industry

Project Link <https://github.com/ANIKEKAPOTE/data-analyst-project/tree/OLIST-STORE-ANALYSIS/ZOMATO%20ANALYSIS>