## Sanket Prakash Gawade

#### Junior Data Analyst

Bachelor of Engineering in Computer. Having Data Analytics Certification Highly Motivated and Detail Oriented Professional with Strong Background in Computer Engineering and Pursuing Certification in Python. Proficient in Sql, Tableau, Power bi, Advanced Excel and Python with expertise in Analyzing Complex Datasets, generating Actionable Insights and supporting informed decision making. Looking for Better opportunity as Junior Data Analyst Position to learn and contribute to organization success

xanketgawade958@gmail.com

Navi Mumbai, India

in linkedin.com/in/sanket-gawade-641989241

#### 8830020616

15 January, 2002

github.com/Sanket8228

#### **EDUCATION**

## **Bachelor of Engineering in Computer** Gharda Institute of Technology (2023 Passout)

05/2019 - 07/2023 CGPI - 7.49/10

#### PERSONAL PROJECTS

Swiggy Case Study (05/2023 - 06/2023)

- Developed SQL queries to find customers who hadn't ordered, average dish prices, and identify popular restaurants based on monthly orders.
- Explored revenue data to discover high-earning restaurants and helped recognize loyal customers by studying order patterns.
- Collaborated on loyalty analysis by identifying customers with single or maximum repeat orders, providing valuable insights into customer behavior and retention strategies using MYSQL.

#### Zomato Restaurant Analsis (04/2023 - 04/2023)

- Developed an interactive Power BI report that consolidated data from Excel files, providing a comprehensive overview of Zomato's restaurant information.
- The report allowed users to explore data at different levels of granularity, showcasing top-rated restaurants, cost-efficient options, and those with a wide range of cuisines. The multi-page design aligned with Zomato's branding and ensured smooth navigation.
- The visualization tools helped them make informed decisions, identify trends, and uncover hidden opportunities for improvement. Owner could access the report seamlessly, contributing to enhanced user experience and more effective business performance assessment using Power BI.

#### Netflix Shows & Movies Analysis (02/2023 - 04/2023)

- Our objective is to analyze Netflix's Shows & Movies data to gain insights into viewer preferences, engagement patterns, and content popularity.
- Optimize content recommendation algorithms by analyzing viewer behavior, preferences, and engagement data.
- By examining factors such as genre, release year, and ratings, we aim to provide recommendations for content acquisition and production decisions using tools Tableau.

# Pizza Sales Analysis Using SQL & Power BI (11/2023 - 11/2023)

- Pizza Sales Analysis with SQL and PowerBI: Utilize SQL for data processing and PowerBI for visualization to delve into the intricacies of Pizza Sales data. Explore daily and monthly trends, identifying patterns and fluctuations in order volumes over time.
- Product Performance Evaluation: Combine SQL for data querying and PowerBI for visualization to assess the popularity of pizza categories and sizes through percentage distribution charts, gaining a comprehensive understanding of customer preferences and their impact on overall Pizza Sales.
- Best and Worst Sellers Insights: Leverage SQL for data extraction and Power BI for visualization to highlight the top 5 best-selling and bottom 5 worst-selling pizzas based on the total number of pizzas sold. This approach provides actionable insights for optimizing the pizza menu and maximizing Pizza Sales.

#### **SKILLS**



#### **ACHIEVEMENTS**

HACKERANK AWARDED SQL SILVER BADGE (04/2023 - 05/2023)

#### **CERTIFICATES**

Data Analyst (SimpliLearn) (11/2022 - 06/2023)

Having Individual Certifications SQL, Powerbi, Tableau, Advance Excel

### **LANGUAGES**

English

Hindi

Full Professional Proficiency

Native or Bilingual Proficiency

Marathi

Native or Bilingual Proficiency

#### PERSONAL DETAILS

Date of Birth: 15 Jan 2002

Fathers Name: Prakash Gawade

Nationality: Indian

Language Known : English, Hindi, Marathi