

#### **PERSONAL DETAILS**

- LinkedIn
- GitHub
- kulkarniswaroop8446@amail.com
- +971 586860350
- Passport: Y4332599
- Nationality: Indian
- Location : Dubai, United Arab Emirates
- Languages: English, Hindi, Marathi
- D.O.B 22/09/1998

# **TECHNICAL SKILLS**

#### Analytical Tools:

- Power BI
- Excel

#### Programming Language:

- SQL
- Python

# Database:

- MvSQL
- Microsoft SQL Server
- Oracle

# SWAROOP KULKARNI

#### **PROFILE SUMMARY**

"Recent graduate with a strong foundation in Data Visualization, Statistical Analysis, and Database Management. Proficient in transforming complex data into actionable insights to drive business decisions. Detail-oriented and analytical, with strong skills in transforming data into actionable insights for informed decision-making. Eager to apply my fresh knowledge and academic background to contribute to business success in the real world through innovative and efficient data solutions."

#### **EDUCATION**

> Bachelor of Computer Applications

[June 2023]

[Shivaji University, Kolhapur, Maharashtra, India]

GPA - 8.4

Diploma in Computer Engineering

[June 2020]

[MSBTE, Mumbai, Maharashtra, India]

GPA - 5.6

#### **PROJECTS**

#### Car Sales Dashboard Using Power BI

GitHub

[Excel | Power BI | Power Query]

- Designed and developed interactive Power BI dashboards to track key car sales KPIs, enabling real-time insights and datadriven decision-making.
- Compiled, cleaned, and transformed data from diverse Excel sources for comprehensive analysis, ensuring accurate and efficient data processing.
- Identified key sales trends and developed actionable recommendations for inventory management, customer targeting strategies, and revenue enhancement.

## Sample Superstore Sales Dashboard Using Power BI

[Power BI | Excel | DAX]

• Developed a comprehensive Store Sales Dashboard using Power BI and Excel, providing detailed sales, customer, and profit insights to enhance business strategy.

- Utilized DAX functions for robust data analysis, delivering actionable insights such as identifying the most profitable
  product category and customer segment.
- Recommended data-driven strategies to improve marketing focus, optimize profits, and streamline operations, leading to targeted business improvements.

# Music Store Analysis Using SQL

GitHub

[SQL | MySQL]

- Developed advanced SQL queries for data analysis, including joins, subqueries, aggregations, and window functions, resulting in improved understanding of customer segmentation and expenditure patterns.
- Created and optimized database structures, including the implementation of views for complex query abstraction, enhancing data retrieval efficiency and clarity.
- Conducted in-depth analysis to identify high-value customers, most popular music genres per country, and top performing artists, informing targeted marketing and promotional strategies.

# **Certifications / Trainings**

| • | Data Science (SevenMentor Institutes Pvt Ltd – Pune, India) | (July 2024) |
|---|---|-------------|
|---|---|-------------|

Data Analyst Intern (Psyliq – Delhi, India)
 (June 2024)

PwC Switzerland – Power BI Job Simulation (Forage)

(May 2024)

Power BI Intern (Cognifyz Technologies, Nagpur, India)
 (May 2024)

Microsoft Excel 2024 (Udemy)
 (May 2024)

Data Analytics Essentials (CISCO)
 (April 2024)

# **Achievements**

Ranked 1st among 50 students in the Final Year University Examination

(June 2023)

#### **Extracurricular Activities**

Anchor - Annual Prize Distribution Day
 Hosted the event, showcasing public speaking, time management and event coordination skills.

• Event Coordinator - Pahal 2023 (March 2023)
Led an event organized by the BCA department, demonstrating leadership and collaboration.

• Volunteer - Pahal 2022 (March 2022)
Assisted in organizing two departmental events, gaining experience in event management and teamwork.

Volunteer - Souhard 2018
 Contributed to a Computer Engineering Event, part of a multi-department festival, showcasing team collaboration.

## **Declaration**

I hereby declare that all the facts given above are true and correct to the best of my knowledge.

GitHub