

SWARANJALI HARKARE

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SUMMARY

Detail-oriented Data Analyst and MCA graduate (Shivaji University Rank Holder-5th) with strong expertise in SQL, Python, Power BI and Advanced Excel. Experienced in data cleaning, KPI analysis, and delivering actionable business insights. Committed to continuous learning and process improvement in a fast-paced environment.

SKILLS

Technical Skills

SQL (Joins, Subqueries, CTEs), Python (Pandas, NumPy, Matplotlib), SQL Server

BI & Visualization Tools

Power BI, Tableau, Advanced Excel, Jupyter Notebook, Git and GitHub

Analytics & Data Handling

ETL Processes, Data Cleaning, Data Modeling, Data Visualization, Dashboard Development, KPI Mapping

Soft Skills

Analytical & Problem-Solving Skill, Teamwork, Time Management

Experience

Virtual Power BI Visualization Intern | YuvaIntern, Feb 2026 – Present

- Developed a strategic roadmap aligning Power BI visualization techniques with business KPIs and stakeholder requirements.
- Engineered robust data models and interactive prototypes using DAX and structured entity relationships.
- Implemented advanced analytics, including predictive forecasting and drill-down features, to enhance data storytelling.
- Synthesized the full BI lifecycle into a comprehensive execution plan for real-world business environment deployment.

Data Analytics Job Simulation | Deloitte Australia (via Forage), Jan 2026

- Completed a simulation involving data cleaning and forensic analysis for a hypothetical client scenarios.
- Developed a data dashboard in Tableau to visualize telemetry data and uncover business trends.
- Utilized Excel to classify complex datasets and draw actionable business conclusions.

PROJECTS

Data-Driven Analysis of Ola Services, Advanced Excel, Power BI, SQL, Python

- Analyzed 75K+ Ola ride records using SQL, Excel, Python, and Power BI to ensure data accuracy for reporting.
- Identified a 50% cancellation rate (39K rides), pinpointing a major opportunity to recover lost revenue.
- Identified that Bikes/Mini cars drive customer volume while Prime SUVs generate the highest profit per ride.
- Determined peak demand spikes (8 AM/6 PM) to inform optimal surge pricing and staffing strategies.

Pizza Sales Analysis Dashboard, *Advanced Excel, Power BI, SQL*

- Analyzed 20,000+ pizza orders using SQL and Excel to identify key sales drivers and performance indicators.
- Identified the 'Classic' category as the primary volume driver (over 30% of sales quantity) and the 'Thai Chicken Pizza' as the highest revenue generator (\$817.86K).
- Determined peak demand days (Friday/Saturday) to optimize staffing schedules and resource allocation.
- Developed and Deployed a comprehensive Power BI dashboard to visualize these insights for stakeholders.

EDUCATION

Master of Computer Application, 01/06/2025
Dr. J. J. Magdum College Of Engineering, Jaysingpur
Percentage: 83.53 (University Rank: 5th)

Bachelor of Science (Computer Science), 01/05/2023
R. B. Madkholkar Mahavidyalay, Chandgad
Percentage: 83.76

CERTIFICATES

- Data Analytics Essentials Certificate (Cisco Networking Academy)
- SQL: A Practical Introduction for Querying Databases - IBM (Coursera)
- Power Bi Micro Course - SkillCourse
- Crash Course on Python - Google (Coursera)
- Getting Started with Git and GitHub - IBM (Coursera)

AWARDS AND TECHNICAL ACHIEVEMENTS

Earned Badge: LeetCode SQL 50 Challenge, *(Solved 50 core SQL problems)*

HackerRank Python (Basic)Skill Certification test

5th Rank Holder, Shivaji University, MCA- Engineering, *Shivaji University, Kolhapur (2025)*

1st Rank, Poster Presentation Competition,
Department of MCA, Dr. J. J. Magdum College Of Engineering Jaysingpur (2024)

National Means cum Merit Scholarship (NMMS) Achiever, *Ministry of Education, Govt. of India (2016)*