

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 | YuvalIntern, 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)