## MRUNMAY NILESH KANADE

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#### **PROFESSIONAL SUMMARY**

MBA candidate specializing in Business Analytics with hands-on experience in SQL, Power BI, Excel, and Python for data analysis, dashboard reporting, and automation. Demonstrated ability to deliver actionable business insights from large datasets through internships and projects, including a Deloitte virtual internship. Eager to contribute analytical expertise and a solution-oriented mindset to a data analyst role.

### **TECHNICAL SKILLS**

- ❖ Data Analysis & Reporting : Advanced Excel (VLOOKUP, HLOOKUP, Pivot Table, Conditional Formatting)
- Visualization Tools: Power BI, Tableau
- Database Management: My SQL, SQL Workbench, (Join, Clause, DDL, DML, DCL, TCL, DQL)
- Programming Language: Python (NumPy, Pandas, Matplotlib, Seaborn), DAX, SQL, Power Query
- Core Capabilities: MIS Reporting, Data Cleaning, Report Automation, Dashboard Design

#### **EXPERIENCE**

# ❖ Technokraft Services LLP | Data Analyst Intern, Nashik

(Aug2025 - Sep2025)

- Analyzed, cleaned, and validated **5,000+ records**, ensuring 100% data accuracy.
- Developed SQL queries (joins, subqueries, CTEs) to generate actionable insights.
- Designed and deployed interactive dashboards in Power BI.

## Deloitte Virtual Internship | Data Analytics, Remote

(July2025)

- Performed exploratory data analysis using Excel and Python to identify patterns.
- Built dashboards to support decision-making in a simulated consulting environment.

# **EDUCATION**

MBA – Business Analytics | Savitribai Phule Pune University

(Aug2024 – May2026)

❖ BCOM – Entrepreneurship Development | Savitribai Phule Pune University

(Oct2021 – May2024)

### **PROJECTS**

### Sales Data Analysis – PowerBI Dashboard. Link

- Created custom DAX measures and visualizations that improved stakeholder understanding of performance trends by **35%**.
- Developed custom DAX measures for KPIs, ensuring accurate metrics reporting and actionable insights.

## E-Commerce Data Analysis using SQL. <u>Link</u>

- Engineered advanced SQL queries using **joins**, **subqueries**, and **CTEs** to evaluate customer purchase patterns and calculate **AOV**, enabling the identification of high-value segments that drove a **10%** campaign ROI improvement.
- SQL Workbench (Join, Clause, DDL, DML, DCL, TCL, DQL), AWS Claude

## **COURSES**

- Data Analytics for Business Professionals Microsoft and LinkedIn. Link
- Business Analysis Microsoft and LinkedIn. Link