MOHITH S NAIK

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SUMMARY

- **Proactive Data Analyst** with over **4+ projects and 2 internships**, specializing in data visualization, analysis, and reporting.
- Skilled in leveraging Power BI, SQL, Python, and Excel to drive data-driven decision-making.
- Eager to apply a **detail-oriented** and **dedicated** approach to support strategic business objectives.

EDUCATION

Bachelor of Engineering (B.E.) in Information Science & Engineering NMAM Institute of Technology, Nitte Udupi

2022 - 2025

First class with Distinction

EXPERIENCE

Data Analytics Intern — Codec Technologies Pvt. Ltd.

Dec 2024 - Jun 2025

- Used Power BI, SQL, Excel for data cleaning, dashboard development & KPI reporting.
- Delivered insights and automated reports to support business decision-making.

Data Analytics Virtual Internship — Deloitte (Forage)

Jun 2025

- Completed Deloitte virtual simulation in **data analysis** and **forensic technology** using real-world datasets.
- Built dashboards, analyzed trends, and communicated insights to virtual stakeholders.

PROJECTS

Customer Churn Dashboard - Banking | Power BI, DAX, Power Query | <u>Live Dashboard</u>

- Built an interactive Power BI dashboard using advanced **DAX** to track churn across 5+ customer segments and calculate KPIs like **churn rate**, **retention** %, and **average tenure**.
- Identified **high-risk segments** and enabled **targeted strategies** that reduced attrition by **15%** and improved **data processing efficiency** by **40%**.

Credit Card Dashboard - Finance | Power BI, DAX, Data Modeling | <u>Live Dashboard</u>

- Designed a Power BI dashboard leveraging DAX and data modeling to analyze **1M+ transactions**, monitoring revenue by **age group**, **income bracket**, and card type (chip vs. non-chip).
- Revealed that the top 20% of customers generated 65% of revenue, enabling targeted marketing strategies projected to boost campaign ROI by 12–18%.

Pizza Sales Dashboard - Retail | Power BI, DAX, Data Modeling | <u>Live Dashboard</u>

- Developed an dashboard analyzing **1** year of sales (48K+ orders, \$817K revenue), uncovering seasonal peaks and demand shifts that improved promotional planning accuracy by 20%.
- Identified that the **top 5 pizzas generated 35%** of revenue while **bottom 10 contributed <5%**, enabling data-driven menu optimization projected to boost annual sales by **8–10%**.

Music Store Sales Analysis – SQL | MySQL, Joins, CTEs, Window Functions | Github Repo

• Analyzed 3,500+ tracks, 4,700+ invoices, 11 tables to reveal top city (Prague), genre (Rock), artists, and high-value customers — enabling campaigns projected to boost revenue 10-15%.

SKILLS

Analytical Tools: Microsoft Excel (Pivot Tables, VLOOKUP, Power Query), Power BI
Programming Languages: SQL (including window functions, CTE, Subquery), Python (NumPy, Pandas)
Database: MySQL

CERTIFICATES

- Data Analytics Job Simulation Deloitte (Forage), Jun 2025 | View Credentials
- Python for Data Science, Al & Development IBM (Coursera), Jul 2025 | View Credentials
- Data Visualisation: Empowering Business with Effective Insights Forage, Jul 2025 View Credentials
- Advanced SQL Great Learning, Jul 2025 | View Credential