

DURVESH PATIL

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TECHNICAL SKILLS

Programming : Python(Pandas , NumPy) , SQL (Advanced: Joins, Subqueries, Window Functions CTEs)

Database: PostgreSQL, Microsoft SQL Server , Microsoft Fabric (Basics)

Data Visualization: Power BI, Tableau, Excel (Pivot Tables)

Automation & ETL : Power Query, Python Scripts, Data Pipelines, EDW design ,ETL

Statistical Analytics: A/B Testing, Cohort Analysis, Time-Series Forecasting, Hypothesis Testing, Regression ,Profitability Analysis

Tools: Git & GitHub, SWOT Analysis , Jupyter, Jira VS Code

Soft Skills: Data Storytelling, Critical Thinking, Business Acumen , Stakeholder Management , Customer Management

WORK EXPERIENCE

Nedient Technology : Data Analyst Intern [LIVE DASHBOARD](#) May – Nov 2025

- Designed and deployed interactive Power BI dashboards with advanced DAX and Power Query to monitor sales performance, customer engagement, and operational KPIs for enterprise clients.
- Analysed 200K+ records using SQL and Python (Pandas) to build forecasting datasets, identify process bottlenecks, and deliver weekly actionable insights to stakeholders.
- Automated reporting workflows, reducing manual effort by 4–5 hours per week and improving decision-making accuracy for leadership reviews.
- Collaborated on data modelling, documentation, and process optimisation while maintaining 100% data quality and governance standards.

PERSONAL PROJECT

Superstore Product Performance & Sales Analysis [Power BI | Dax] [LINK](#) Dec 2025

- Built an interactive Power BI dashboard tracking 38K product quantities, \$2M revenue, and 5K total orders across multiple categories.
- Revealed top-performing segments Technology (\$836K 42%), Furniture (\$742K 37%), and Office Supplies (\$719K 36%) supporting product strategy decisions.
- Identified weekly demand trends peaking at 1173 units, improving inventory and sales planning accuracy.
- Ranked high-selling items contributing 60–70% of total revenue, along with low-performing SKUs for discounting or removal.

Ride Revenue & Performance Dashboard [Excel | Power BI] [LINK](#) Sep 2025

- Analysed 100K+ Uber trip records over a one-month period to track total bookings, revenue (\$1.55M), trip distances (349K miles), and average trip metrics (3 miles, 16 mins) .
- Built an interactive Power BI dashboard with KPIs, custom navigation, payment-type breakdown, day/night trip segmentation, and vehicle-wise revenue performance for real operational insights.
- Identified top pickup & drop-off hotspots (Penn Station, Upper East Side), high-performing vehicle type (UberX), and discovered revenue contribution patterns supporting better city-level resource allocation.

Sales Intelligence & User Engagement [Power BI | Dax| SQL] [LINK](#) Oct - Nov 2025

- Analysed 1,000+ e-commerce transactions to study customer behaviour, product demand, category performance, and user engagement metrics.
- Built 10+ DAX measures including Average Order Value, Purchase Frequency, Repeat Customer Rate, Best-Selling Category, and Time Spent on Product Research.
- Designed 12+ interactive visuals (Top/Bottom 5 rankings, demographic analysis, location-wise sales, device usage, age segmentation to uncover trends and revenue drivers.

EDUCATION

Master of Computer Applications July 2023 -July 2025

Tulsiramji Gaikwad Patil College of Engineering and Technology | CGPA: 8.7/10

B.Sc. Information Technology June 2019- Sep 2022

Preerna College of Commerce Science & Art | Percentage :73%

CERTIFICATIONS

Microsoft & LinkedIn - Career Essentials in Data Analyst Sep 2025

Deloitte Data Analytics Virtual Internship - Data Modelling & Visualization Aug 2025

AWS Academy Graduate – Data Engineering Dec 2024

AWS Academy Graduate – Cloud Architecting Jan 2024