

KAVIN KUMAR N

Data Analyst

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PROFILE

Data Analyst with experience in ETL, SQL, Python, Power BI, and Business Intelligence solutions. Skilled in transforming raw data into analytical datasets, developing interactive dashboards, and delivering actionable insights through data modeling and visualization.

WORK EXPERIENCE

Data Analyst & Technical Trainer

Nov 2025 – Present

NextGen2AI / LearnMore Technologies

- Delivered training in SQL, MySQL, Excel, Python, and Power BI to aspiring data analysts.
- Performed ETL processes including data extraction, cleaning, transformation, and validation using SQL and Python.
- Built Power BI dashboards and KPI reports to support business decision-making.
- Created data models, DAX measures, and visualizations for reporting and analytics requirements.
- Assisted in developing web-based analytics applications using Streamlit, Flask, and Django.

Data Associate, Arrugam Buildco

Jan 2024 – Jun 2024

- Collected, cleaned, and maintained sales and marketing datasets to ensure data quality and consistency.
- Analyzed advertising, sales, and profitability metrics using Excel and Google Sheets.
- Tracked campaign performance data from Meta Ads and Google Ads platforms.
- Designed Power BI dashboards and reports to monitor ROI, sales trends, and marketing effectiveness.
- Collaborated with stakeholders to identify opportunities for improving campaign performance through data-driven insights.

EDUCATION

Bachelor of Technology in Information Technology

2020–2024

Karpagam Institute of Technology, Coimbatore, India

Achieved a **CGPA of 7.8** upon completion.

TECHNICAL SKILLS

Technical Skills:

SQL, MySQL, Python, Pandas, NumPy, Excel,
Power BI, DAX, Power Query,
ETL, Data Cleaning, Data Transformation,
Data Modeling, Data Visualization,
Exploratory Data Analysis,
Business Intelligence,
Dashboard Development,

SQL Joins, Subqueries, CTEs, Star Schema, KPI Reporting

Tools:

MySQL Workbench, Power BI Desktop,
Jupyter Notebook, VS Code,
Git, GitHub,
Microsoft Excel, Google Sheets

CERTIFICATES

- Deloitte Australia Data Analytics Job Simulation - Mar 2026 ([view](#))
- Data Analyst Master Program - Jun'2025 ([view](#))
- Basic to Advanced Structured Query - Aug'2024 ([view](#))
- Basic to Advanced Microsoft Power BI - Aug'2024 ([view](#))

PROJECTS

Olist E-Commerce Analytics Dashboard([view](#))

Jun 2026 – Present

- Processed, cleaned, and analyzed 100K+ e-commerce transactions to identify sales trends, customer purchasing patterns, and operational performance metrics.
- Designed and implemented a relational database schema, applying database design principles and advanced SQL techniques including joins, subqueries, CTEs, and aggregations for analytical reporting.
- Built a Power BI data model using a Star Schema architecture and created DAX measures to support revenue, customer, product, seller, and delivery performance analysis.
- Implemented interactive Power BI dashboards featuring KPI tracking, sales analytics, customer behavior analysis, delivery performance monitoring, and executive-level reporting..

Tech Stack: MySQL, Python, Pandas, Jupyter Notebook, Excel, Power BI, DAX, Power Query, GitHub.

Sales Analytics Project (Self-Initiated)

Oct 2025

- Delivered an end-to-end sales analytics solution to track and evaluate key business performance indicators.
- Cleaned and transformed raw sales data using Python (PyCharm) to ensure data accuracy and consistency.
- Managed and queried datasets in MySQL Workbench to uncover sales trends and customer insights.
- Used Excel for data validation and comparative analysis of regional and product-wise sales.
- Built an interactive Power BI dashboard that enhanced visibility into revenue trends and improved data-driven decision-making by highlighting actionable insights.

Inventory Management System

Sept 2024

- Designed a web-based inventory management system to track and control stock across multiple warehouses.
- Implemented modules for product tracking, location management, and stock movement history.
- Utilized Python, SQL, and Power BI to manage data storage, perform analytics, and generate insightful reports.
- Created a user-friendly interface enabling real-time visibility of inventory levels and automated alerts for low stock.
- Improved inventory accuracy and operational efficiency through data-driven reporting and visual dashboards.