

SPRING INTERNSHIP PROJECT REPORT

TEAM B

Agentic AI in Business Insights and Decision Support Assistant

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Abstract

This project focuses on building an Agentic AI system for business insights and decision support using sales data. The system integrates natural language processing with database querying to enable users to interact with data using simple queries. It automates SQL generation, data retrieval, and insight generation. The workflow is implemented using n8n automation and AI models. A binary classifier ensures only relevant queries are processed. The system dynamically generates SQL queries and retrieves structured results. It further converts raw data into human-readable business insights. The project demonstrates how AI agents can assist in real-time decision-making. It reduces manual effort in data analysis. The system acts as an intelligent business analyst.

1. Introduction

In today's world, businesses rely heavily on data to make decisions. However, working with data often requires knowledge of SQL, programming, or specialized tools, which can be difficult for non-technical users. This project aims to solve that problem by developing an **Agentic AI-based system for Business Insights and Decision Support Assistance**, where users can simply ask questions in natural language and get meaningful answers from data.

Agentic AI refers to systems that can independently perform tasks such as understanding user queries, generating database queries, retrieving relevant information, and presenting insights. In this project, such an AI system has been designed to act like a virtual business analyst. It takes user queries, processes them step-by-step, and delivers clear and useful insights.

The system is built using n8n for workflow automation, MySQL for data storage, and AI models like DeepSeek and Ollama for handling natural language. It includes several components such as a data storage pipeline, relevance classifier to filter queries, a SQL generator to convert questions into database queries, a validation layer for safety, and an insight generator to present results in a simple and understandable format.

The dataset used in this project contains sales-related information such as product details, categories, pricing, units sold, and monthly performance. Using this data, the system can identify top-performing products, detect low-performing items, analyze profit and revenue, and observe trends over time.

During the first two weeks of the internship, training was provided on key topics such as statistics for data science, data visualization, GitHub and cloud computing, Streamlit, machine learning (regression and classification), large language models, communication skills, and deep learning. These topics helped build a strong foundation for developing this project.

The main goal of this project is to show how AI can simplify data analysis and support better decision-making. By allowing users to interact with data in a simple and intuitive way, the system demonstrates the practical use of Agentic AI in real-world business scenarios.

2. Project Objective

The main objective of this project is to design and develop an AI-driven system that can assist in analyzing business data and generating meaningful insights in a simple and accessible way. The project aims to illustrate how Agentic AI can automate data analysis tasks and support decision-making in real-world business scenarios.

The specific objectives of the project are:

- To develop an intelligent system that can understand user queries in natural language and convert them into structured database queries for data retrieval.

- To demonstrate how AI can automate the process of generating business insights such as identifying best-performing products, analyzing profit and revenue, and understanding sales trends.
- To implement a relevance classification mechanism that ensures only meaningful and dataset-related queries are processed by the system.
- To present the retrieved data in a clear and human-readable format so that even non-technical users can easily understand and use the insights for decision-making.
- To explore the practical application of Agentic AI in business analytics while identifying existing limitations of the system, such as handling ambiguous queries, improving accuracy of SQL generation, and enhancing overall reliability with further development.

No hypothesis testing or survey-based analysis was conducted in this project, as the focus was on system development and workflow implementation using an existing dataset.

3. Methodology

This project was carried out in a structured manner, starting from data collection to building an automated AI-driven workflow for generating business insights. The entire system was designed using n8n, integrating SQL database operations with AI models to simulate an intelligent decision support system.

The workflow consists of multiple interconnected components (nodes), each performing a specific task.

The system is divided into two workflows:

➤ **Workflow 1: Automated Data Ingestion and Storage Pipeline**

Step 1: Data Collection

The dataset used in this project was a stationery sales dataset obtained in CSV format from Google Drive. It contained information related to products, including product ID, product name, category, cost per unit, selling price, units sold, and month. Refer to Figure 3 in Appendix.

The data was imported into the system using the “Google Drive Download” node in n8n, followed by extraction using the “Extract from File” node.

Step 2: Data Cleaning and Pre-processing

After extracting the raw dataset, a data preprocessing step was performed using a JavaScript Code node within the n8n workflow. This step was essential to transform the raw data into a structured and analysis-ready format.

Initially, the numerical fields such as selling price, units sold, and cost per unit were converted into numeric data types to ensure accurate calculations. In cases where values were missing or undefined, default values (0) were assigned to maintain consistency and avoid errors during computation.

Based on these cleaned values, important business metrics were calculated:

- **Revenue** was calculated as the product of selling price and units sold.
- **Cost** was calculated using cost per unit and units sold.
- **Profit** was derived by subtracting total cost from revenue.
- **Margin** was calculated as the percentage of profit over revenue and rounded to two decimal places for better readability.

In addition to numerical processing, text fields were also cleaned. The product ID and month values were converted into string format, trimmed to remove unnecessary spaces, and standardized (e.g., month converted to lowercase) to maintain uniformity across the dataset.

To ensure that each record could be uniquely identified and to prevent duplication during database insertion, a composite key was created by combining the product ID and month. This unique identifier played a crucial role in performing upsert operations in the database.

Overall, this preprocessing step ensured that the dataset was clean, consistent, and enriched with additional calculated fields, making it suitable for further analysis and integration into the AI-driven workflow.

Step 3: Database Storage

The cleaned and processed data was stored in a MySQL database table named **sales_data**. An upsert operation was used to insert new records and update existing ones based on the unique key. This ensured data consistency and prevented duplication.

➤ Workflow 2: AI-Driven Business Insights & Decision Support Engine.

Step 1: User Query Input

The system starts with a chat trigger node where the user enters a query in natural language.

Step 2: Relevance Classification

The query is first passed through a LLM based binary classifier model (Deepseek). This step ensures that only queries related to the dataset (such as sales, products, profit, etc.) are processed further. If the query is irrelevant, the system returns a predefined message.

Step 3: Conditional Routing

An IF node is used to route the workflow based on the classifier's output:

- Relevant query → processed further
- Irrelevant query → rejected

Step 4: SQL Query Generation

A key component of the system is the automatic generation of SQL queries from user input. This was implemented using an AI model configured with a structured prompt that guides it to convert natural language queries into valid MySQL statements.

When a user enters a query, the system interprets the intent and generates a corresponding SQL query based on predefined logical rules. The process follows multiple steps to ensure accuracy and consistency.

First, the system determines how the data should be grouped. If the user query mentions categories, the data is grouped by category; otherwise, it is grouped by product name. This allows the system to perform meaningful comparisons across products or categories.

Next, the system identifies the appropriate metric to analyze. Depending on the keywords in the query:

- Profit-related queries use total profit
- Revenue or sales-related queries use total revenue
- Queries related to units sold use total units

If no specific metric is mentioned, the system defaults to revenue as the primary measure.

The system also checks whether the query includes any time-based condition. If a specific month is mentioned, a filtering condition is applied to retrieve data only for that month.

After identifying the grouping and metric, the system determines the sorting logic. Queries asking for the “best,” “top,” or “highest” results are sorted in descending order, while queries asking for the “worst,” “lowest,” or “least” results are sorted in ascending order.

To ensure meaningful results, the system removes invalid or irrelevant data by excluding records where the selected metric is zero. This helps avoid misleading outputs.

Finally, the system applies a limit to the number of results. If the user specifies a number (e.g., top 3), that number is used. If not, a default limit is applied, and in cases like “best” or “worst,” only one result is returned.

The generated SQL query follows a standard structure with SELECT, FROM, WHERE (if applicable), GROUP BY, ORDER BY, and LIMIT clauses. The system ensures that only valid and safe queries are produced, which are then passed to the database for execution.

This automated SQL generation process allows users to retrieve complex insights without needing any knowledge of database query languages, making the system more accessible and efficient.

Step 5: SQL Cleaning and Validation

The generated SQL query is passed through a validation layer implemented using a Code node. This step:

- Removes unwanted formatting
- Ensures only SELECT queries are executed
- Prevents unsafe operations (e.g., DELETE, DROP)
- Adds default limits if missing

Step 6: Database Query Execution

The validated SQL query is executed on the MySQL database using the “Execute SQL Query” node. The database returns the requested results.

Step 7: Data Formatting

The raw output from the database is processed using another Code node. The data is structured and converted into a readable format for further processing.

Step 8: Insight Generation

The formatted data is then passed to an AI model (here Deepseek), which converts it into a human-readable business insight. The response includes rankings, comparisons, and clear explanations.

Step 9: Final Output

The final answer is cleaned and presented to the user in a simple and understandable format.

3.1 Tools and Technologies Used

- n8n (workflow automation platform)
- MySQL (database management)
- AI models (DeepSeek, OpenAI, Ollama)
- JavaScript (for data processing and validation)
- Google Drive (data source)

3.2 Workflow Representation

The overall workflow of the system can be summarized as:

User Query → Relevance Classifier → IF Condition (Relevant/Not Relevant) → SQL Generation → SQL Validation → Database Execution → Data Formatting → Insight Generation → Final Output

Refer to Figure 1, illustrating the end-to-end n8n workflow architecture.

3.3 Analytical Approach

The project mainly focuses on descriptive data analysis rather than predictive modeling. The system performs:

- Product performance analysis
- Revenue and profit comparison
- Sales trend analysis over time
- Category-wise performance evaluation

No machine learning model training or hypothesis testing was conducted, as the objective was to build an automated decision support system using existing data.

3.4 Limitations of the Methodology

While the system performs well for structured queries, certain limitations were observed:

- Difficulty in handling highly ambiguous or complex queries
- Occasional inaccuracies in SQL generation
- Dependence on prompt quality for correct outputs
- Limited ability to perform advanced predictive analysis

These limitations indicate that further improvements and training are required to enhance system performance.

3.5 Code and Implementation

The logic for data preprocessing, SQL validation, and formatting was implemented using JavaScript within n8n Code nodes. Due to platform-based development, the workflow itself serves as the main implementation. The project workflow can be exported as a JSON file for reuse and further development.

4. Data Analysis and Results

The developed system was used to analyze a sales dataset and generate insights based on user queries. The analysis was performed dynamically, meaning that instead of fixed reports, the system generated results in real-time depending on the user's input. Figure 2 demonstrates a sample query-response interaction.

4.1 Product Performance Analysis

The system was able to identify top-performing and low-performing products based on different metrics such as revenue, profit, and units sold. By grouping data at the product level and applying aggregation functions, it provided ranked outputs such as best product, worst product, and top-selling items.

This helped in understanding which products contribute the most to business performance and which ones require improvement.

4.2 Sales and Units Analysis

The system successfully analyzed sales volume by calculating total units sold for different products. Queries like "most sold product" or "least sold product" were handled effectively, allowing comparison of product popularity.

This type of analysis is useful for inventory planning and demand forecasting.

4.3 Revenue and Profit Analysis

One of the key strengths of the system is its ability to evaluate financial performance. It calculates and compares revenue and profit across products and categories.

The system can:

- 1) Identify high-revenue products
- 2) Detect low-profit or loss-making products
- 3) Compare overall financial contribution of different items

This provides valuable insights for pricing strategies and cost optimization.

4.4 Category-wise Analysis

The system also supports category-level analysis, allowing users to understand which categories perform better in terms of sales and profit. By grouping data by category, it helps in identifying strong and weak segments within the business.

4.5 Time-based Analysis

Using the month field, the system can analyze trends over time. It enables queries related to monthly sales and performance, helping users understand seasonal variations and trends.

4.6 Overall System Performance

The system demonstrated the ability to:

- Convert natural language queries into SQL queries
- Retrieve relevant data from the database

- Present results in a simplified and human-readable format

It effectively reduces manual effort and makes data analysis more accessible to non-technical users.

4.7 Limitations Observed

Despite achieving the intended functionality, several limitations were observed during testing:

- The same query sometimes returns different results due to variations in AI model responses.
- Different queries with similar intent may occasionally produce the same single result, reducing diversity in outputs.
- The accuracy of results depends heavily on prompt design and requires further refinement.
- AI models may interpret the same query differently, leading to inconsistent outputs.
- The final responses, although designed to be polished and user-friendly, do not always meet expectations in terms of clarity or correctness.

These limitations indicate that the system still requires further tuning and optimization, especially in prompt engineering and model consistency.

4.8 Summary of Findings

Overall, the system successfully demonstrates how an AI-driven approach can be used for business data analysis. It provides quick insights, automates complex processes, and simplifies interaction with data.

However, it also highlights the challenges of working with AI models, particularly in terms of consistency and reliability. With further improvements, the system has strong potential to become a robust decision support tool.

5. Conclusion

The project successfully demonstrates the development of an Agentic AI-based system for generating business insights from sales data. The system was able to process natural language queries, convert them into SQL queries, retrieve relevant data, and present the results in a simplified and user-friendly format. This confirms that AI can be effectively used to automate data analysis and support decision-making without requiring technical expertise.

From the analysis performed, it was observed that the system can identify key business insights such as best-performing products, low-performing items, sales trends, and category-wise performance. It was also able to handle common queries related to revenue, profit, and units sold, showing its usefulness as a decision support tool. The workflow-based design ensured that each step, from query processing to final output, was automated and logically structured.

However, the findings also highlight certain limitations. It was observed that the same query may sometimes produce different results, and different queries may occasionally return similar outputs. The performance of the system depends significantly on prompt design and the behavior of AI models, which can vary. In some cases, the generated responses were not as clear or accurate as expected. These observations indicate that while the system is functional, it still requires further refinement to improve consistency and reliability.

Based on these findings, it is recommended that future work should focus on improving prompt engineering, enhancing SQL generation accuracy, and introducing mechanisms to ensure more consistent outputs. The system can also be extended by incorporating advanced features such as predictive analytics, real-time data integration, and better user interaction interfaces.

In conclusion, the project provides a strong foundation for developing intelligent, AI-driven business analytics systems. With further improvements, it has the potential to become a reliable and scalable solution for real-world decision support applications.

6. Appendix

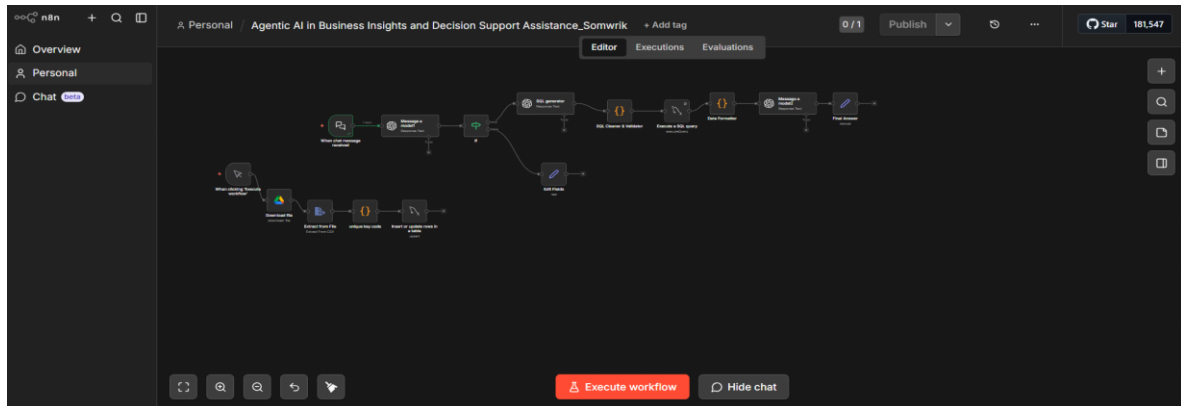


Figure 1: n8n Workflow Diagram

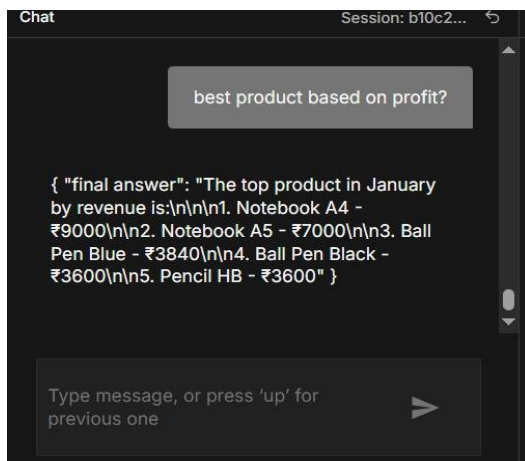


Figure 2: Sample Query and Output

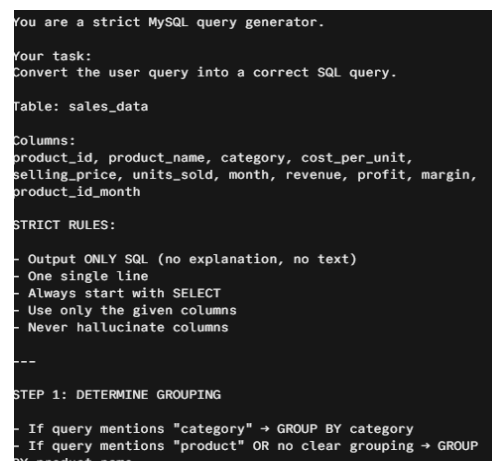


Figure 3: SQL Generator Code Snippet

product_id	product_name	category	cost_per_unit	selling_price	units_sold	month
P001	Ball Pen Bi Pens		5	12	320	January
P002	Ball Pen Bi Pens		5	12	300	January
P003	Notebook Notebook		25	50	180	January
P004	Notebook Notebook		18	35	200	January
P005	Pencil HB Pencils		3	8	450	January
P006	Color Penc Pencils		40	80	120	January
P007	Marker Bi Markers		12	25	150	January
P008	Highlighter Highlighter		10	22	140	January
P009	Glue Stick Adhesives		8	18	160	January
P010	Stapler Sss Office Toci		35	70	70	January
P011	Ball Pen Bi Pens		5	12	310	February
P012	Ball Pen Bi Pens		5	12	290	February
P013	Notebook Notebook		25	50	170	February
P014	Notebook Notebook		18	35	210	February
P015	Pencil HB Pencils		3	8	430	February
P016	Color Penc Pencils		40	80	130	February
P017	Marker Bi Markers		12	25	140	February
P018	Highlighter Highlighter		10	22	130	February
P019	Glue Stick Adhesives		8	18	150	February
P020	Stapler Sss Office Toci		35	70	65	February
P021	Ball Pen Bi Pens		5	12	330	March
P022	Ball Pen Bi Pens		5	12	310	March
P023	Notebook Notebook		25	50	200	March
P024	Notebook Notebook		18	35	230	March
P025	Pencil HB Pencils		3	8	480	March
P026	Color Penc Pencils		40	80	150	March
P027	Marker Bi Markers		12	25	160	March
P028	Highlighter Highlighter		10	22	145	March
P029	Glue Stick Adhesives		8	18	170	March

Figure 4: Sample sales_data csv

7. References

1. References :

- Agentic AI Project Workbook by Santanu Karmakar
- ISI Lecture notes and video sessions

- We have also referred to the Github of Mr. Santanu Karmakar for knowledge.

2. Github repository link - <https://github.com/SomwrikSinha/agent-ai-business-insights>