

Project Design Phase

Solution Architecture

Date	16 February 2026
Team ID	LTVIP2026TMIDS65978
Project Name	IntelliSQL: Intelligent SQL Querying with LLMs Using Gemini Pro
Maximum Marks	4 Marks

Solution Architecture:

Solution Architecture bridges the gap between business needs and technical implementation. For **IntelliSQL**, the goal is to ensure a scalable, responsive, and secure Text-to-SQL system using **Streamlit**, **Python**, and **Google Gemini AI**, with clear data flow for administrators and non-technical users.

Objectives of the Architecture:

- Define Component Interaction:** Establish how the Streamlit UI, Gemini API, and SQLite database interact.
- Separation of Concerns:** Maintain clear boundaries between the UI, AI logic, and data storage.
- Smooth Data Flow:** Enable rapid translation of natural language into SQL and immediate data retrieval.
- Support Future Scaling:** Allow for easy upgrades to more powerful LLMs (e.g., Gemini Pro) or cloud databases.

Architecture Layers and Components:

Layer	Components / Tools Used	Description
Frontend	Streamlit, HTML/CSS	Web interface featuring a dark theme and sidebar navigation for Home, About, and Query pages.
Backend	Python, Google Generative AI SDK	Core logic for prompt engineering, SQL generation via Gemini Flash, and Regex-based sanitization.
Database	SQLite (data.db)	Local relational storage for the STUDENTS table including Names, Classes, Marks, and Companies.
Security	.env (python-dotenv)	Secure management of the GOOGLE_API_KEY to prevent exposure in source code.
Dev Tools	Git, VS Code, Regex	Development environment used for building, testing, and isolating valid SQL from AI responses.

Data Flow Summary

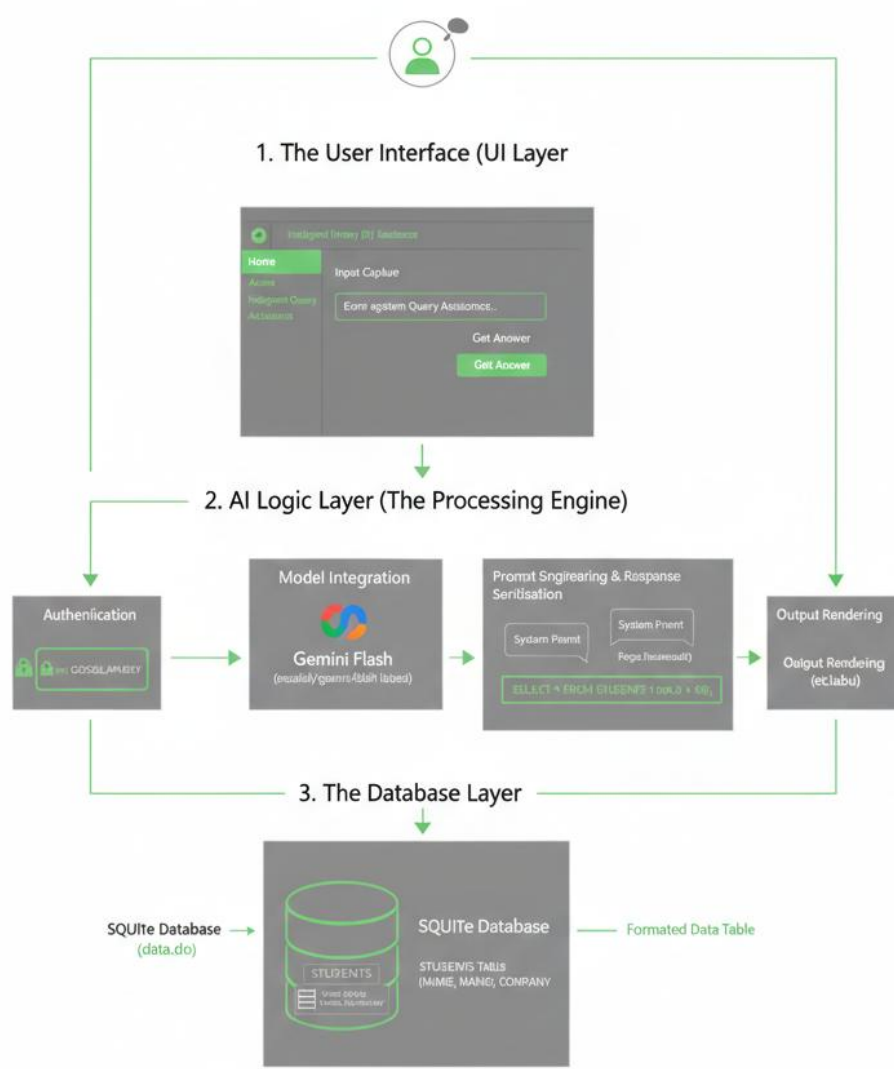
1. User Journey:

- User accesses dashboard → inputs natural language question → system attaches context prompt → Gemini generates SQL → Regex cleans query → data displayed in table.

2. Admin/System Journey:

- System loads API key → initializes database connection → validates SQL commands against the STUDENTS table schema.

Example - Solution Architecture Diagram:



Stage	Process	Data Transmitted
-------	---------	------------------

Tent neer tation in tempros for pil nste ast.

This page uses a feed of the latest news articles from the BBC News website. It ensures that users get the most relevant news stories based on their interests. The news is updated regularly to ensure that users always get the latest news.

Feature	Handled By	Status
Natural Language Processing	Google Gemini Flash	✓ Implemented
SQL Extraction/Cleaning	Python Regex (re)	✓ Implemented
Database Persistence	SQLite	✓ Implemented
Secure Key Handling	.env, python-dotenv	✓ Implemented
Modular UI Navigation	Streamlit Sidebar	✓ Implemented
Performance Optimization	Gemini 1.5 Flash Model	✓ Optimized

Notes:

- The current design supports future enhancements like multi-table joins, voice-to-query integration, and export-to-CSV features.
- The modular 3-tier architecture ensures that the database can be migrated to a cloud-based SQL server (e.g., PostgreSQL) without rewriting the AI logic.