Component Interaction data flow and userstories

Date	30 June 2025
Team ID	LTVIP2025TMID29114
Project Name	Sustainable Smartcity Assistant Using IBM Granite LLM
Maximum Marks	

- User Input: Users interact through Streamlit dashboard
- 1. API Gateway: FastAPI routes requests to appropriate services
- 2. **Al Processing**: IBM HuggingFace processes natural language queries
- 3. Vector Search: Pinecone handles semantic document retrieval
- 4. Data Analysis: ML models process KPI data for insights
- 5. **Response**: Results rendered in user-friendly interface
 - User Interaction Layer

Tool: Streamlit Dashboard

Purpose: Acts as the front-end interface where users interact with the assistant.

Function: Users input queries, upload data files (e.g., CSV, PDF), and view results like KPIs, forecasts, anomalies, and AI-generated reports.

API Gateway Layer

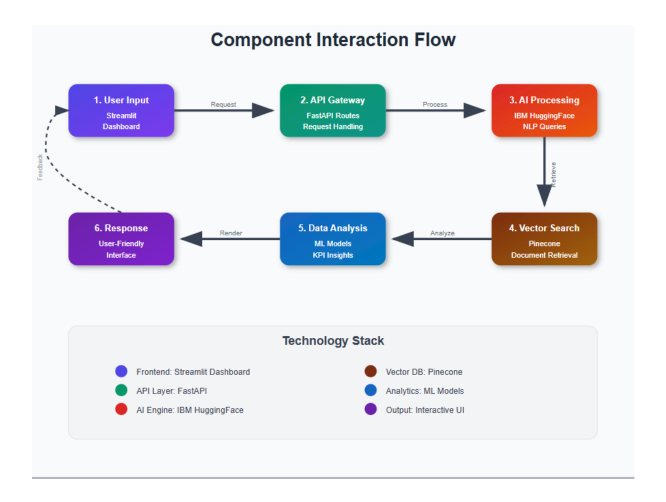
Tool: FastAPI

Purpose: Manages backend routing of all requests from frontend.

Function:

Receives user input from Streamlit.

• Directs it to relevant backend services like AI assistant, forecaster, anomaly detector, or document search.



Al Model Layer

- Tool: IBM Watsonx Granite LLM (ibm/granite-3-8b-instruct via HuggingFace
- Purpose: Processes natural language input from users.
- Function:
 - Handles chat interactions.
 - Generates smart reports and explanations based on uploaded documents.

Vector Search Layer

- Tool: Pinecone + MiniLM Embeddings
- **Purpose:** Retrieves semantically relevant information from stored documents.

Function:

- Converts uploaded documents into vector embeddings.
- Performs similarity search to retrieve relevant context for AI model.

Data Analysis & Prediction Layer

- Tool: Custom ML models (NumPy, Pandas, Scikit-learn)
- Purpose: Performs KPI forecasting and anomaly detection.
- Function:
 - o Forecasts water/energy consumption using Linear Regression.
 - o Detects abnormal spikes in utility data.

Response Rendering Layer

- Tool: Streamlit + PDF Generator (fpdf) I use
- **Purpose:** Displays output in user-friendly format.
- Function:
 - Renders interactive visualizations.
 - Generates downloadable PDF reports.
 - Logs user feedback and eco tips.