Sustainable Smart City Assistant Using IBM Granite LLM

Document

1.Introduction

- project overview
- Architecture
- Setup Instructions
- Folder Structure
- Running the Application
- API Documentation
- User Interface
- Testing

Project Overview

The **Sustainable Smart City Assistant** is an AI-powered conversational platform designed to help citizens, city administrators, and policymakers make better decisions for building and managing eco-friendly urban environments. Leveraging **IBM Granite LLM** along with real-time city data, the assistant provides actionable insights, guidance, and support on sustainability initiatives.

This project integrates large language models (LLMs) with smart city infrastructure, enabling citizens to interact with urban systems through natural language. The assistant simplifies complex data — such as energy usage, traffic congestion, waste management, air quality, and water conservation — into clear, actionable recommendations.

Key Objectives

- 1. **Citizen Support** Provide instant answers to queries about public services, recycling, renewable energy programs, or eco-friendly transport options.
- 2. **Policy Assistance** Help city planners and officials analyze sustainability data, draft reports, and track progress against carbon reduction targets.
- 3. **Real-time Insights** Deliver up-to-date information on air quality, energy demand, or water consumption from IoT and sensor networks.
- 4. **Awareness & Engagement** Educate citizens about sustainable practices, incentives, and community programs to encourage greener living.

5. **Scalability & Safety** – Ensure the system is secure, transparent, and adaptable to different cities and policy frameworks.

Architecture

The **Sustainable Smart City Assistant** follows a modular and scalable architecture that integrates **IBM Granite LLM** with city data sources, IoT infrastructure, and user-facing applications. The system ensures secure, real-time, and context-aware interactions while supporting both citizens and city administrators.

1. User Interface Layer

- Channels: Web app, mobile app, chatbots (WhatsApp, Messenger), voice assistants.
- **Features**: Conversational interface, quick-action buttons (e.g., "Report waste issue"), multilingual support, accessibility compliance.

2. Application & Orchestration Layer

- Request Handler: Manages user queries, applies authentication & authorization.
- **Prompt Orchestrator**: Prepares structured prompts for IBM Granite LLM using user context + retrieved documents.
- Workflow Engine: Triggers backend workflows (e.g., scheduling waste pickup, fetching energy reports).
- Safety & Compliance Filters: Content moderation, bias checks, escalation to human agents if needed.

3. LLM Layer (IBM Granite LLM)

- Core Reasoning: Generates responses in natural language.
- RAG Integration: Enhanced with retrieval-augmented generation (RAG) from city datasets and policy documents.
- **Domain Adaptation**: Fine-tuned or customized with sustainability-specific data.

4. Knowledge & Data Layer

- **Vector Database**: Stores municipal documents, sustainability guidelines, FAQs (for RAG).
- City Data APIs: Energy usage, transport schedules, waste collection, water supply, etc.
- **IoT & Sensor Feeds**: Real-time data from air quality monitors, traffic systems, weather stations.
- Citizen Feedback DB: Stores support tickets, surveys, and complaints for analytics.

5. Integration & Services Layer

- **GIS** / **Mapping Systems**: Location-aware insights (nearest recycling center, bike station).
- External APIs: Weather services, national energy dashboards, health advisories.
- Municipal Services: Waste pickup booking, public transport updates, utility billing.

6. Monitoring & Analytics Layer

- System Monitoring: Performance, uptime, response latency.
- Usage Analytics: Query types, service requests, citizen engagement stats.
- Sustainability KPIs: Track emissions reduction, recycling rates, energy savings.

7. Security & Governance Layer

- Data Privacy Controls: Compliance with GDPR, local data laws.
- Audit Logs: For traceability of responses and actions.
- Role-based Access: Different permissions for citizens, officials

Setup Instructions

Follow these steps to set up the Sustainable Smart City Assistant locally or on a cloud server.

1. Prerequisites

- **Python 3.9**+ installed
- pip package manager
- Access to **IBM Granite LLM API** (via IBM watsonx.ai or Granite SDK)
- Git & Virtual Environment tools
- Optional: Docker (for containerized deployment)

Installation Process:

• Clone the repository

- o Install dependencies from requirements.txt
- Create a .env file and configure credentials
- •Run the backend server using Fast API
- OLaunch the frontend via Stream lit
- OUpload data and interact with the modules

Folder structure

- app.py → main entry point (runs Gradio interface).
- modules/ → all core functionality (eco tips, summarization, PDF handling).
- scripts/ → one-off scripts (like loading docs for RAG).
- data/ \rightarrow local test PDFs + vector DB storage.
- logs/ → debugging + monitoring.
- tests/ → ensures each module works

Running the Application

1. Activate Virtual Environment

If you created a virtual environment earlier, activate it:

source venv/bin/activate
venv\Scripts\activate

2. Install Dependencies

Make sure all requirements are installed:

```
pip install -r requirements.txt
```

3. Set Environment Variables

Create a .env file in the project root with your API keys:

```
IBM_API_KEY=your_ibm_granite_api_key
IBM_PROJECT_ID=your_project_id
IBM_REGION=us-southq
```

4. Run the Application

(a) Gradio Web App

python

(b) FastAPI Backend (Optional)

If you added an API server (api.py):

```
uvicorn api:app --reload
```

→ Visit Swagger docs at: http://127.0.0.1:8000/docs

Stop the Application

Press:

CTRL + C

to stop the running server.

API Documents - Sustainable Smart City Assistant

API Documents – Sustainable Smart City Assistant

Endpoint	Method	Description	Request Format	Response Format
/eco-tips		Generate eco-friendly tips based on keywords.	waste, energy saving"	JSON: { "tips": "Switch to reusable bags, use LED bulbs, unplug appliances when not in use." }
/policy- summary		Summarize sustainability policy (from PDF upload or raw text).	{ "policy text":	JSON: { "summary": "Policy promotes renewable energy adoption and emission reduction by 2030." }
/health	GET	Check if API is running.	None	<pre>JSON: { "status": "ok", "service": "Sustainable Smart City Assistant", "version": "1.0" }</pre>

User interface

The **User Interface** of the Sustainable Smart City Assistant is designed to be **intuitive**, **interactive**, **and accessible**, enabling citizens, policymakers, and city administrators to engage with the system easily. The UI is built using **Gradio** for web-based interaction, with support for text, file uploads, and actionable buttons.

1. Design Principles

• **Simplicity:** Minimalist layout to focus on tasks like generating eco tips or summarizing policies.

- **Responsiveness:** Works on desktop, tablet, and mobile devices.
- Accessibility: Clear labels, high contrast, and readable fonts to accommodate all users.
- Guided Interaction: Step-by-step prompts, tooltips,

Testing

- Testing was done in multiple phases:
- Unit Testing: For prompt engineering functions and utility scripts
- API Testing: Via Swagger UI, Postman, and test scripts
- Manual Testing: For file uploads, chat responses, and output consistency
- Edge Case Handling: Malformed inputs, large files, invalid API keys
- Each function was valida