

Sustainable Smart City Assistant Using IBM Granite

Project Documentation

1. Introduction

- **Project title** : Generative AI in Smart Cities – Sustainable Assistant
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2. Project Overview

- **Purpose** :

The purpose of this project is to develop a **Smart City AI Assistant** that helps cities and citizens adopt sustainable practices. It optimizes resources such as **energy, water, and waste**, provides policy summaries, forecasts usage patterns, and offers eco-friendly recommendations. It also supports city officials with insights, decision-making tools, and community feedback analysis.

- **Features** :

- **Conversational Interface** – Natural language interaction for citizens and officials
- **Policy Summarization** – Simplifies lengthy government policies
- **Resource Forecasting** – Predicts future usage of key resources
- **Eco-Tip Generator** – Provides personalized sustainability advice
- **Citizen Feedback Loop** – Collects and analyzes public input
- **KPI Forecasting** – Projects key performance indicators for planning
- **Anomaly Detection** – Early detection of unusual data patterns
- **User-Friendly Interface** – Dashboard built with Streamlit/Gradio

3. Architecture

Frontend (Streamlit):

- Provides a simple, browser-based interface with tabs for different functionalities.

Backend (FastAPI):

- Handles model integration, forecasting, document processing, and responses.

LLM Integration (IBM Granite):

- Generates summaries, eco-tips, and natural language responses.

System Flow:

User input → Granite Model / ML modules → Processed Output → Displayed in UI

4. Setup Instructions

Prerequisites:

- Python 3.9 or later
- pip package manager
- API keys for IBM Watsonx and Pinecone
- Internet connection

Installation Process:

1. Clone the repository
2. Install dependencies (`requirements.txt`)
3. Configure API credentials
4. Run the backend server
5. Launch the Streamlit dashboard

5. Folder Structure

app.py – Main program that integrates model and UI
requirements.txt – Dependency file for Python packages
report.docx – Project documentation

screenshots – Folder containing sample outputs and interface images
deployment_link.txt – File containing deployed application link

6. Running the Application

To start the application:

1. Run the backend server
2. Launch the Streamlit dashboard
3. Navigate through tabs to access features like chat, policy summarization, forecasting, and eco-tips
4. Upload documents or data files to receive outputs

7. API Documentation

- **/chat/ask** – AI-powered Q&A
- **/upload-doc** – Upload and embed documents
- **/search-docs** – Semantic policy search
- **/get-eco-tips** – Generate eco-friendly suggestions
- **/submit-feedback** – Collect citizen feedback

8. Authentication

The current version is open for demo.

Future versions may include:

- User login (citizens/officials)
- Role-based access
- Data privacy and secure authentication methods

9. User Interface

- Tabbed sections for different features
- Textbox for questions and feedback
- Dashboard visualizations for KPIs
- Report download capability
- Simple navigation for all users

10. Testing

Testing was done in multiple ways:

- **Unit Testing** – Core functions validated
- **API Testing** – Checked with Swagger UI/Postman
- **Manual Testing** – Verified outputs for multiple datasets
- **Edge Case Testing** – Handled invalid inputs and large files

11. Screenshots

Screenshots include:

- Dashboard UI
- City Analysis
- Citizen service

12. Known Issues

- Slow response for very large documents
- Forecast accuracy depends on quality of input data
- Requires stable internet connection for APIs

13. Future Enhancements

- Add speech-to-text input for accessibility
- Integrate IoT sensor data for real-time monitoring
- Provide multi-language support
- Optimize models for faster response