# Sustainable Smart City Assistant – Project Report

#### 1. INTRODUCTION

#### 1.1 Project Overview

Sustainable Smart City Assistant is an AI-powered dashboard designed to enhance sustainability efforts in urban environments. It leverages IBM Watsonx LLM, FastAPI, Streamlit, and machine learning to support data-driven decision-making in areas like anomaly detection, KPI monitoring, policy assistance, and eco-friendly ci zen engagement.

#### 1.2 Purpose

The primary goal is to empower citizens, city administrators, and sustainability officers with intelligent tools to understand, monitor, and improve urban sustainability metrics effectively.

#### 2. IDEATION PHASE

#### 2.1 Problem Statement

Urban ci es face challenges in efficiently managing environmental data, detecting anomalies in u li es, and communicating policies clearly to citizens. Lack of centralization and AI tools makes it harder to achieve sustainability targets.

### 2.2 Empathy Map Canvas

Who: Citizens, City Administrators

Think & Feel: Want clean ci es, transparency, eco-solutions

See: Fragmented data, unresponsive systems

Hear: Complaints about pollution, waste, and poor infrastructure Do

& Say: Demand be er feedback mechanisms and guidance

## 2.3 Brainstorming

We explored problems like poor air quality tracking, lack of anomaly alerts in water/electricity usage, and the absence of AI-based sustainability chat. The idea evolved into a central dashboard assistant for smart ci es.

## 3. REQUIREMENT ANALYSIS

#### 3.1 Customer Journey Map

User → Enters dashboard → Uploads KPI → Gets insights → Asks policy ques ons → Receives ps → Gives feedback

#### 3.2 Solu on Requirements

• Real- me anomaly detection

- Natural language chat assistant
- User-friendly data upload & dashboard
- Feedback collection and eco-suggestions
- Vector-based smart search
  - 3.3 Data Flow Diagram

User → Streamlit Frontend → FastAPI Backend →

- |→ Watsonx Granite (LLM)
- |→ ML Model (Anomaly Detection)
- |→ Pinecone (Smart Search Vector DB)
  - 3.4 Technology Stack
  - Frontend: Streamlit
  - Backend: FastAPI
  - LLM: IBM Watsonx Granite
  - ML: Scikit-learn
  - Vector DB: Pinecone
  - Embeddings: Sentence Transformers
  - Others: Pandas, NumPy, Uvicorn

## 4. PROJECT DESIGN

## 4.1 Problem-Solu on Fit

We observed the need for a single platform combining AI, sustainability insights, and interactivity. Our solution provides all-in-one capability to handle KPIs, generate insights, and interact with city data.

## 4.2 Proposed Solu on

A unified assistant that allows:

- · CSV upload for KPIs
- Auto anomaly detection
- Feedback collection
- Eco p display
- AI chat with LLM

• Smart semantic search on documents

#### 4.3 Solu on Architecture

Frontend (Streamlit)

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Backend (FastAPI with routers: /chat, /feedback, /eco, /anomaly, /kpi, /vector)

External APIs/Models: IBM Watsonx LLM, Pinecone Vector DB, ML models

# 5. PROJECT PLANNING & SCHEDULING

# 5.1 Project Planning

Phase Timeline

Week 1 Idea on & UI design Empathy map, wireframes

Tasks

Week 2 Backend setup FastAPI routes, ML model

Week 3 Frontend integra on Streamlit components

Week 4 Testing & Debugging Unit and performance tests

Week 5 Final deployment GitHub, documenta on, screenshots

# 6. FUNCTIONAL AND PERFORMANCE TESTING

# 6.1 Performance Testing

- Response me for chat and anomaly endpoints: < 2s
- Streamlit UI tested across browsers
- API tested using Swagger for correctness

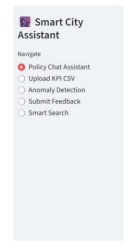
# 7. RESULTS

# 7.1 Output Screenshots

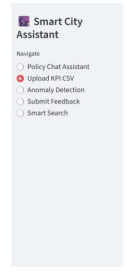
· Home/Dashboard



Policy Chat Interface



KPI Upload Form

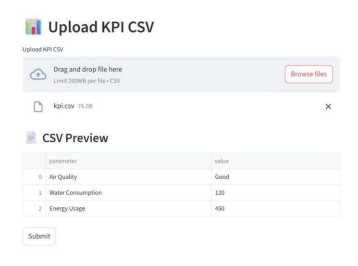


Anomaly Detect on Results



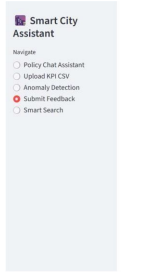
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· Feedback Submission Form





# 8 ADVANTAGES & DISADVANTAGES

## Advantages

- · Integrates LLM, ML, and search in one dashboard
- Interactive and intuitive design
- Customizable for any smart city

# Disadvantages

- Requires internet connectivity
- LLM inference may be costly without free- er APIs
- Limited KPI formats (currently only CSV)

# 9. CONCLUSION

The Sustainable Smart City Assistant showcases the effective use of AI and data science in urban development. It simplifies sustainability tracking and promotes actionable insights for citizens and administrators.

# 10. FUTURE SCOPE

- Expand data formats (Excel, JSON)
- Add alert notifications via email/SMS
- Enable real- me IoT sensor integra on
- Mul -language chat support
- Admin login and role-based access

## 11. APPENDIX

Source Code h ps://github.com/ShirishaKuruva/Smart-City-Assistant

Dataset Link h ps://raw.githubusercontent.com/Shirisha-Kuruva/Smart-City-

Assistant/main/sample\_kpi.csv.csv