Citizen AI - Intelligent Citizen Engagement Platform

Project Documentation

1. Introduction

Project Title: Citizen AI – Intelligent Citizen Engagement Platform

Team Leader: Ramya M

Team Members: Nidhi Pandey A Team Members: Shahanaz Banu J Team Members: Roofiya Yasmeen N

2) **Project Overview:**

Purpose:

- Empower citizens with simplified summaries of lengthy government policies.
- Provide actionable eco-friendly lifestyle tips.
- Collect structured citizen feedback for officials.
- Build a scalable and accessible Al-driven interface.
- Increase public awareness about sustainable living.

Features:

- Eco-Tips Generator: Generates practical suggestions for sustainable living.
- Policy Summarization: Transforms long documents into concise, actionable insights.
- Conversational Interface: Accepts natural language inputs from citizens.
- Citizen Feedback Loop: Enables citizens to submit feedback.
- Data Reports (future): Supports strategic planning for officials.
- Custom Alerts: Notify users about updates in policies or new eco-friendly initiatives.

3. Architecture

Frontend (Gradio):

- User-friendly dashboard with tabs for Eco Tips and Policy Summarization.
- Intuitive design with minimal learning curve for citizens.

Backend (FastAPI/Functions):

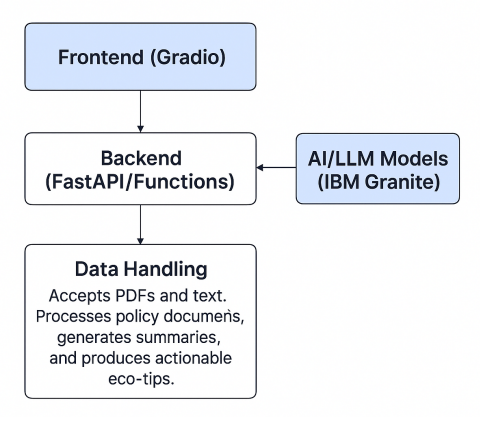
- Handles document parsing, summarization, and eco-tip generation.
- Ensures fast response times and smooth user experience.

AI/LLM Models (IBM Granite):

- Provides natural language understanding and summarization.
- Capable of contextual responses based on citizen queries.

Data Handling:

- Accepts PDFs, text files, and keyword inputs.
- Processes policy documents, generates summaries, and produces actionable eco-tips.
- Stores user feedback securely for analysis and reporting.



4. Prerequisites

- Python 3.9 or later
- pip and venv tools
- Libraries: Transformers, Torch, Gradio, PyPDF2
- Internet access for AI integration
- Recommended: 8GB RAM or higher for optimal performance

5. Setup Instructions

1.Install required dependencies:

pip install transformers torch gradio PyPDF2

2. Download the IBM Granite model:

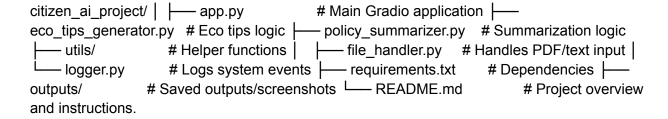
model_name = "ibm-granite/granite-3.2-2b-instruct"

- 3. Run the backend functions.
- 4. Launch Gradio interface:

app.launch(share=True)

- 5. Upload a PDF or enter policy text.
- 6. Generate eco-tips or summaries.
- 7. Optional: Configure local storage paths for outputs in the outputs/ folder.

6. Folder Structure



7. Running the Application

Launch the Gradio interface (app.py).

Choose between two tabs:

- 1. Eco Tips Generator → Enter environmental keywords.
- 2. Policy Summarization → Upload PDF or paste text.

Receive summarized outputs or eco-tips in real-time.

8. API Documentation

Even though the app is built with Gradio UI, backend functions mimic API behavior:

POST /eco-tips – Generates eco-tips based on keywords.

POST /summarize-policy – Summarizes uploaded documents or text.

<u>Example</u>: Input: { "topic": "plastic waste" } Output: { "eco_tip": "Switch to reusable bottles and reduce single-use plastics." }

Error Handling:

Returns descriptive messages for invalid inputs.

Handles large PDF files gracefully with partial processing.

9. Authentication

(Current Version)

Open demo (no authentication).

(Future Version)

JWT token-based access.

Role-based authentication for Citizens vs Officials.

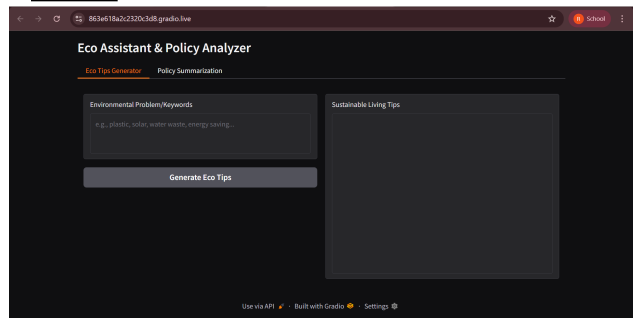
OAuth2 integration for secure access.

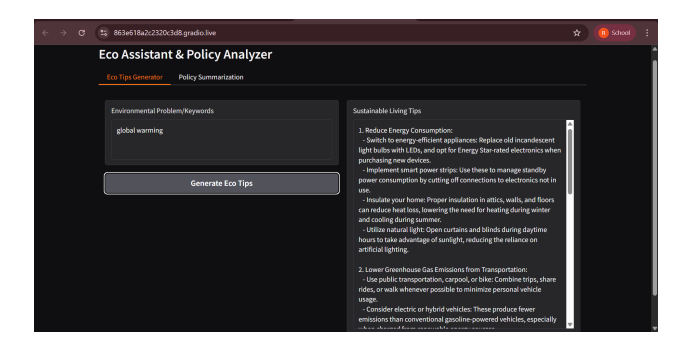
Password encryption for stored accounts.

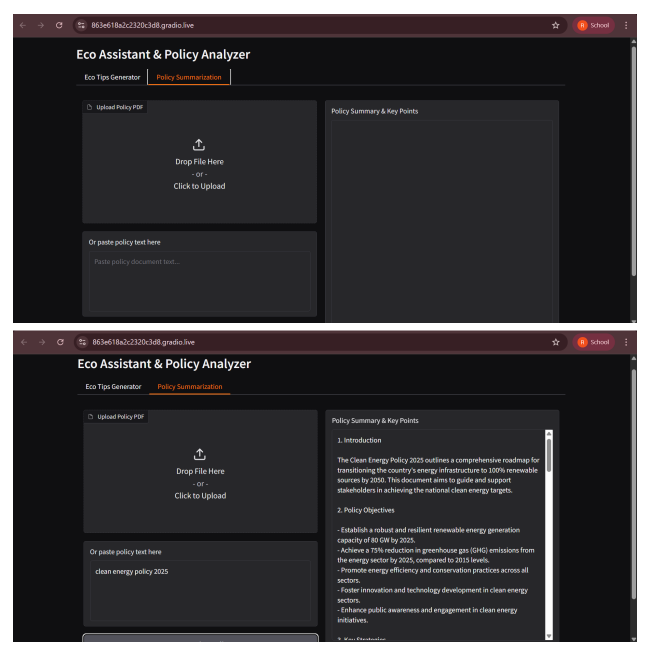
10. User Interface

- Eco Tips Tab: Users input environmental keywords.
- Policy Summarization Tab: Users upload PDFs or enter text.
- Feedback Tab: Citizens can submit suggestions or report issues.
- Outputs displayed in a simple, readable format.
- Shareable link available for remote access.

11. Screenshots







11. Testing

Unit Testing:

Each module (eco-tips, summarizer, feedback) tested with sample inputs.

Edge cases like empty inputs and large files verified.

API Testing:

POST requests tested for consistency.

Response validation performed for JSON output.

Manual Testing:

Uploaded various policy PDFs and observed summaries.

Tested eco-tip generation with keywords like energy saving, water usage, solar power.

Checked UI responsiveness and usability.

Performance Testing:

Verified processing time for large PDFs.

Assessed memory and CPU usage for backend functions.

13. Known Issues

Large PDF processing can be slow.

Current model only supports English text.

UI not fully mobile-optimized.

Some rare keywords may return generic eco-tips.

Feedback data not yet fully integrated with analytics.

14. Future Enhancements

- Add multilingual support (regional languages).
- Expand to mobile-friendly responsive UI.
- Integrate IoT/sensor data for real-time eco-monitoring.
- Enhance authentication (JWT/OAuth2).
- Build advanced analytics dashboards for officials.
- Enable push notifications for policy updates.
- Incorporate Al-driven sentiment analysis for citizen feedback.
- Support downloadable reports and eco-tips in PDF format.