Citizen AI – Intelligent Citizen Engagement Plateform

1.Introduction

Project Title: Citizen AI – Intelligent Citizen Engagement Plateform

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Technologies Used: Python, Gradio, Hugging Face Transformers, PyTorch, Google

Colab

Description

This project demonstrates the integration of an AI-powered language model into a web-based application. It helps in analyzing city safety statistics (crime index, accident rates) and provides AI-generated responses to citizen queries related to government policies and services.

2. Project Overview

Purpose:

The purpose of this application is to show how AI can be used in civic applications to provide quick, meaningful, and structured information.

Core Functionalities:

- 1.City Analysis Enter a city name and the AI generates an analysis including crime index, accident statistics, and overall safety assessment.
- 2. Citizen Services Works as a virtual government assistant that provides answers to queries about public services, civic issues, or policies.

Advantages:

- ♣ Saves time by quickly generating reports and responses.
- ♣ Simple two-tab interface.
- ☆ Can be extended with real-time data sources.

3. Architecture Frontend

(Gradio):

using Gradio's Blocks API.

Provides an interactive web-based interface with two tabs (City Analysis and Citizen Services).

Backend (Google Colab + Python):

application runs in Google Colab, which provides GPU acceleration.

Python handles model inference and text processing.

LLM Integration (IBM Granite):

Uses Hugging Face-hosted IBM Granite model.

Responsible for natural language understanding and text generation.

Deployment:

The app is launched using app.launch(share=True).

Generates a shareable Gradio link accessible from any device.

4. Setup Instructions Prerequisites:

Google account for Colab.

Hugging Face account with access token.

Stable internet connection.

Steps to Run:
Open Google Colab.
O Change runtime type to T4 GPU.
O Install dependencies: ○!pip install transformers torch gradio -q O Log in to
Hugging Face: from huggingface_hub import login login("YOUR HF TOKEN")
O Copy and paste the project code into a Colab notebook.
O Run all cells sequentially.
O Launch the app → Colab will display a public Gradio link.
5. Folder Structure
Since this project is notebook-based, the structure is minimal: project/
L— city_analysis_ai.ipynb
—— city_analysis_al.ipynib
6. Running the Application
Run the Colab notebook.
Launch the app using app.launch(share=True).
Torre talks will be available.
Two tabs will be available:
☐ City Analysis Tab:Input city \rightarrow get Al-generated safety analysis.
☐ Citizen Services Tabe Input query -> get Al generated government style
□ Citizen Services Tab: Input query → get AI-generated government-style response.

7. API Documentation

Conceptual – currently inside notebook but extendable to APIs

POST /city-analysis Input:

City name.

Output: Report on crime, accidents, and safety.

POST /citizen-query

Input: Public service/civic query.

Output: Government-style Al-generated response.

8. User Interface

O Tabs: City Analysis and Citizen Services.

O Textboxes: Input fields for city name and queries, output fields for responses.

O Buttons: "Analyze City" and "Get Information".

O Shareable Gradio link: Makes the app accessible on any browser or device.

9. Testing

Functional Testing:

Verified that City Analysis produces contextual outputs.

Checked Citizen Services with queries about healthcare, education, and policies.

Interface Testing:

Ensured both tabs and buttons work correctly.

Cross-Device Testing:

Confirmed app works smoothly on mobile and desktop browsers.

10. Known Issues

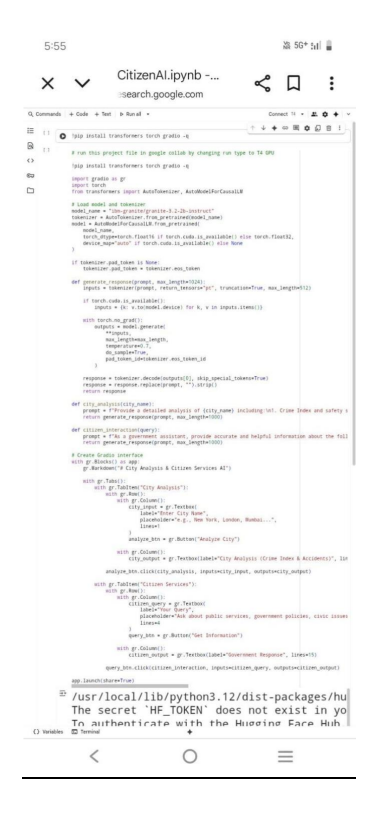
- ♣ Slow if GPU resources are limited.
- Responses may not reflect real statistics (AI-generated, not connected to live databases).
- ☆ Requires Hugging Face token.
- ☆ Limited to text output (no visual charts yet).
- ☆ Internet connection required to run in Colab.

11. Future Enhancements

- ☆ Connect to real datasets (crime/accident reports, government databases).
- ♣ Provide multi-language support.
- → Deploy as a standalone web app or mobile app.
- ♣ Add real-time collaboration features



Coding







<u>Output</u>

1:16

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