

Citizen AI – Intelligent Citizen Engagement Platform

1.Introduction

Project Title: Citizen AI – Intelligent Citizen Engagement Platform

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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.
- Change runtime type to T4 GPU.
- Install dependencies: `!pip install transformers torch gradio -q`
- Log in to Hugging Face: `from huggingface_hub import login`
`login("YOUR_HF_TOKEN")`
- Copy and paste the project code into a Colab notebook.
- Run all cells sequentially.
- Launch the app → Colab will display a public Gradio link.

5. Folder Structure

Since this project is notebook-based, the structure is minimal: project/

└─ city_analysis_ai.ipynb

6. Running the Application

Run the Colab notebook.

Launch the app using `app.launch(share=True)`.

Two tabs will be available:

- ▣ **City Analysis Tab:** Input city → get AI-generated safety analysis.
- ▣ **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 AI-generated response.

8. User Interface

- **Tabs:** City Analysis and Citizen Services.
- **Textboxes:** Input fields for city name and queries, output fields for responses.
- **Buttons:** “Analyze City” and “Get Information”.
- **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).
- ✚ Add user authentication for secure access.
- ✚ Provide multi-language support.
- ✚ Enable download option for generated reports.
- ✚ Deploy as a standalone web app or mobile app.
- ✚ Improve UI with charts, maps, and graphs.
- ✚ Add real-time collaboration features

Coding

5:55 5G+

CitizenAI.ipynb -... search.google.com

Q Commands + Code + Text ▶ Run all

Connect T4

```
[1] !pip install transformers torch gradio -q

[1] # run this project file in google collab by changing run type to T4 GPU

!pip install transformers torch gradio -q

import gradio as gr
import torch
from transformers import AutoTokenizer, AutoModelForCausalLM

# Load model and tokenizer
model_name = "ibm-granite/granite-3.2-2b-instruct"
tokenizer = AutoTokenizer.from_pretrained(model_name)
model = AutoModelForCausalLM.from_pretrained(
    model_name,
    torch_dtype=torch.float16 if torch.cuda.is_available() else torch.float32,
    device_map="auto" if torch.cuda.is_available() else None
)

if tokenizer.pad_token is None:
    tokenizer.pad_token = tokenizer.eos_token

def generate_response(prompt, max_length=1024):
    inputs = tokenizer(prompt, return_tensors="pt", truncation=True, max_length=512)

    if torch.cuda.is_available():
        inputs = {k: v.to(model.device) for k, v in inputs.items()}

    with torch.no_grad():
        outputs = model.generate(
            **inputs,
            max_length=max_length,
            temperature=0.7,
            do_sample=True,
            pad_token_id=tokenizer.eos_token_id
        )

    response = tokenizer.decode(outputs[0], skip_special_tokens=True)
    response = response.replace(prompt, "").strip()
    return response

def city_analysis(city_name):
    prompt = f"Provide a detailed analysis of {city_name} including:\n1. Crime Index and safety s
    return generate_response(prompt, max_length=1000)

def citizen_interaction(query):
    prompt = f"As a government assistant, provide accurate and helpful information about the foll
    return generate_response(prompt, max_length=1000)

# Create Gradio interface
with gr.Blocks() as app:
    gr.Markdown("# City Analysis & Citizen Services AI")

    with gr.Tabs():
        with gr.TabItem("City Analysis"):
            with gr.Row():
                with gr.Column():
                    city_input = gr.Textbox(
                        label="Enter City Name",
                        placeholder="e.g., New York, London, Mumbai...",
                        lines=1
                    )
                    analyze_btn = gr.Button("Analyze City")

                with gr.Column():
                    city_output = gr.Textbox(label="City Analysis (Crime Index & Accidents)", lines=1)

            analyze_btn.click(city_analysis, inputs=city_input, outputs=city_output)

        with gr.TabItem("Citizen Services"):
            with gr.Row():
                with gr.Column():
                    citizen_query = gr.Textbox(
                        label="Your Query",
                        placeholder="Ask about public services, government policies, civic issues",
                        lines=4
                    )
                    query_btn = gr.Button("Get Information")

                with gr.Column():
                    citizen_output = gr.Textbox(label="Government Response", lines=15)

            query_btn.click(citizen_interaction, inputs=citizen_query, outputs=citizen_output)

    app.launch(share=True)
```

/usr/local/lib/python3.12/dist-packages/hu
The secret 'HF_TOKEN' does not exist in yo
To authenticate with the Hugging Face Hub

() Variables Terminal

1:15

5G+



CitizenAI.ipynb - ...

search.google.com



Commands + Code + Text ▶ Run all

Additional connection options

```

lines=1
)
analyze_btn = gr.Button("Analyze City")
with gr.Column():
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app.launch(share=True)

```

/usr/local/lib/python3.12/dist-packages/hu

The secret `HF_TOKEN` does not exist in yo

To authenticate with the Hugging Face Hub,

You will be able to reuse this secret in a

Please note that authentication is recomme

warnings.warn(

tokenizer_config.json: 6.88k/? [00:00<00:00, 220kB/s]

vocab.json: 777k/? [00:00<00:00, 12.2MB/s]

merges.txt: 4.42k/? [00:00<00:00, 13.0MB/s]

tokenizer.json: 3.48M/? [00:00<00:00, 42.3MB/s]

added_tokens.json: 100% 87.0/87.0 [00:00<00:00, 7.32kB/s]

special_tokens_map.json: 100% 701/701 [00:00<00:00, 13.0kB/s]

config.json: 100% 786/786 [00:00<00:00, 62.1kB/s]

`torch_dtype` is deprecated! Use `dtype` i

model.safetensors.index.json: 29.8k/? [00:00<00:00, 1.26MB/s]

Fetching 2 files: 100% 2/2 [02:10<00:00, 130.69s/it]

model-00001-of-00002.safetensors: 100% 5.00G/5.00G [02:10<00:00, 48.7MB/s]

model-00002-of-00002.safetensors: 100% 67.1M/67.1M [00:19<00:00, 2.99MB/s]

Loading checkpoint shards: 100% 2/2 [00:19<00:00, 7.60s/it]

generation_config.json: 100% 137/137 [00:00<00:00, 16.7kB/s]

Colab notebook detected. To show errors in

* Running on public URL: <https://8faac9aa2>

This share link expires in 1 week. For fre

Variables Terminal

1:15 PM T4 (Python 3)

Output

1:16

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City Analysis & Citizen Services AI

City Analysis

Citizen Services

Enter City Name

e.g., New York, London, Mumbai...

Analyze City

City Analysis (Crime Index & Accidents)

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City Analysis & Citizen Services AI

City Analysis

Citizen Services

Your Query

Ask about public services, government policies, civic issues...

Get Information

Government Response

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