**ADITYA COLLEGE OF ENGINEERING AND TECHNOLOGY**

**( SURAMPALEM )**

**Department of Artificial Intelligence and Machine Learning**

**REPORT**

**ON**

**“Citizen AI – Intelligent Citizen Engagement Platform”**

**Submitted in partial fulfillment of the requirements of the**

**Virtual Internship Program**

**Organized by**

**SMART BRIDGE**

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# **BRAINSTORMING &IDEATION**

**Problem Context**

Governments often struggle with delayed and inefficient communication with the public. Traditional systems such as phone calls, static websites, or manual helpdesks make it difficult for citizens to get timely and relevant information regarding public services, policies, and civic issues.

Additionally, the government lacks effective tools to understand the overall mood or sentiment of citizens based on their feedback. As a result, citizen trust and engagement with digital governance platforms remain limited.

**Purpose of the Project**

Citizen AI was developed to solve these challenges by introducing a real-time AI assistant capable of:

* Answering citizen questions with human-like responses using IBM Granite models.
* Analyzing citizen feedback to detect sentiments such as satisfaction or dissatisfaction.
* Presenting actionable insights on a dynamic dashboard.
* Enhancing government responsiveness, transparency, and public trust through AI-powered interactions.

**Problem Statement**

* Citizens face delays in receiving information or reporting issues.
* Feedback collected by government departments is rarely analyzed in real time.
* There is no central platform to combine public service interaction, sentiment analysis, and policy responsiveness.

**Proposed Solution**

* **Citizens:** To ask questions, provide feedback, and get quick answers.
* **Government Officials:** To monitor public sentiment and improve services.
* **Policy Makers:** To use data insights for better governance decisions.
* **Developers/Admins:** To manage system operations and improve AI performance.

**Target Users**

* **City Residents** – To report civic issues easily and get eco-advice.
* **City Administrators –** To monitor feedback, analyze KPIs, and respond to anomalies.
* **Urban Planners –** To summarize long documents and make informed policy decisions.
* **Teachers & Students –** To explore sustainability practices via the Eco Tips Generator.
* **Government Departments –** For utility monitoring and forecasting resource demands

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**Expected Outcomes**

* A responsive, intelligent chatbot available 24/7 for public queries.
* Real-time analysis of citizen feedback to detect trends and issues.
* Dashboards that visualize public mood and interaction frequency.
* Enhanced digital governance through AI, leading to improved public satisfaction and trust.

**REQUIREMENT ANALYSIS**

### **Technical Requirements**:

* Backend developed using **Flask (Python)** with RESTful routing.
* Frontend created using **HTML, CSS, and JavaScript** for interactive UI.
* AI integration handled via **IBM Granite API** for NLP and chat responses.
* Database setup using **SQLite or PostgreSQL** for structured data storage.
* Sensitive data and configuration managed through .env and config.py.
* Chat latency kept under **3 seconds** per response for smooth UX.
* Scalable and modular design to support multiple users and future features.
* Input sanitization and secure API key handling for data protection.
* Unit and integration tests included to ensure quality and reliability.

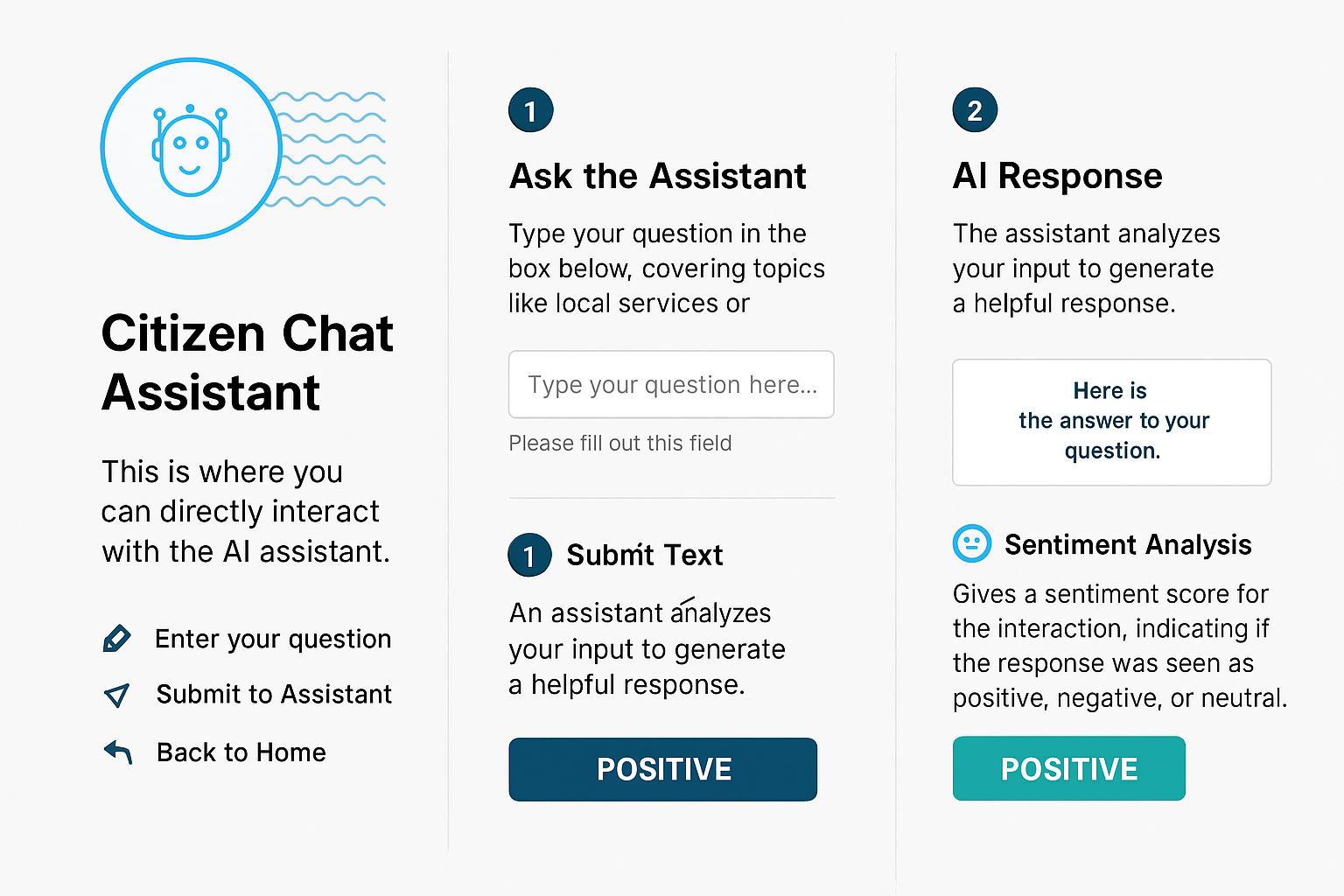
**Functional Requirements:**

* Enable real-time chatbot interaction using IBM Granite.
* Accept citizen queries and provide human-like responses.
* Allow feedback submission through a web form interface.
* Automatically analyze sentiment (Positive, Neutral, Negative) from feedback.
* Display sentiment insights and user trends on a dynamic dashboard.
* Provide personalized and context-aware replies based on session history.
* Store all user queries, feedback, and sentiment results in a secure database.

**PROJECT DESIGN**

The Citizen AI platform follows a modular Flask architecture with distinct components for routes, models, templates, and static files, ensuring clean structure and maintainability. User queries are handled via chat\_routes.py, processed by granite\_interface.py using IBM Granite, and returned in real-time through chat.js. Feedback is collected via feedback\_routes.py, analyzed by sentiment\_analysis.py, and stored in the database. Configuration is securely managed through .env and config.py, supporting smooth AI-driven workflows.

Block Diagram of the project

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**flow:**

* A **citizen** opens the platform and interacts with the chatbot by typing a query.
* The message is sent to the backend, where IBM Granite processes it and returns a response.
* The citizen may also submit feedback using a form, which is analyzed for sentiment and stored in the database.
* An **admin** logs into the dashboard to monitor overall sentiment trends and feedback analytics.
* The system tracks session history, enabling context-aware, more personalized responses for returning or active users.

**PROJECT PLANNING**

The Project Planning phase is to structure the development of the Citizen AI platform into manageable tasks and timeframes using an Agile methodology. By organizing work into focused sprints and distributing responsibilities across the team, the project ensures steady progress, timely feedback, and successful completion of each module. This structured plan includes sprint goals, task allocation, and milestone tracking.

**Sprint Planning:**

* **Sprint 1: Project Setup**
  + Initialize Flask project with app.py, config.py, .env, and install dependencies.
* **Sprint 2: Chatbot Development**
  + Build real-time chatbot with chat\_routes.py, granite\_interface.py, and frontend (chat.html, chat.js).
* **Sprint 3: Feedback & Sentiment**
  + Create feedback form, classify sentiment using sentiment\_analysis.py, and store data in DB.
* **Sprint 4: Dashboard Integration**
  + Develop admin dashboard to visualize sentiment and engagement trends.
* **Sprint 5: Contextual Chat**
  + Implement session-based contextual replies using helpers.py.
* **Sprint 6: Database Setup**
  + Define schemas in models.py, initialize DB with init\_db.py.
* **Sprint 7: Testing & QA**
  + Perform unit/integration testing and optimize performance.
* **Sprint 8: Deployment**
  + Prepare deployment configs, add demo data, finalize UI and documentation.

**Tasks Allocation :**

|  |  |
| --- | --- |
| **Members** | **Tasks** |
| Manikanta Surya sai Sunkara | * Granite integration * chatbot logic * UI components, testing * final review |
| Murali mohan Venkata Durga Anil Karra | * Feedback module * database setup * .env configuration * deployment support |
| Venkata Suresh Swamireddy | * Sentiment analysis * Flask routing * frontend UI * unit testing |
| Harsith Kumar Vegi | * Dashboard implementation * admin analytics * database model definitions |

**TimeLine of the project**

|  |  |
| --- | --- |
| **Date** | **Milestone** |
| Week-1 | * Flask setup * Granite API integration * chatbot module |
| Week-3 | * Feedback form * sentiment analysis * database connectivity |
| Week 4 | |  | | --- | |  |  |  | | --- | | * Dashboard implementation * context tracking logic | |
| Week 5 | |  | | --- | |  |  |  | | --- | | * Final testing, bug fixes, UI polish, documentation, and deployment | |

**PROJECT DEVELOPMENT**

* **Backend Framework:** Python with Flask (for modular API routing)
* **Frontend Technologies:** HTML, CSS, JavaScript (with Bootstrap)
* **AI Integration:** IBM Granite LLM (for chatbot and contextual responses)
* **Sentiment Analysis:** Custom Python module using NLP techniques
* **Database:** SQLite (development) / PostgreSQL (production-ready)
* **Configuration & Secrets:** .env file and config.py for environment-based setup
* **Version Control:** Git and GitHub
* **Deployment (Optional):** Docker, cloud hosting options
* **Development Process:**

The development of Citizen AI followed a structured and modular approach. The project was divided into independent yet connected components, ensuring flexibility and easier debugging. Each major feature was implemented and tested step by step, starting from backend setup to AI integration and frontend user experience. Below are the key stages of the development process:

**Flask Project Initialization:**

* Created the basic Flask structure with app.py, config.py, and .env for secure settings.
* Installed necessary dependencies including Flask, IBM Granite SDK, and SQLAlchemy.

**Chatbot Module Implementation:**

* Developed chat\_routes.py to handle incoming chat messages.
* Integrated IBM Granite API through granite\_interface.py to fetch AI responses.
* Designed chat.html and chat.js for real-time user interaction on the frontend.

**Feedback & Sentiment Analysis:**

* Created a feedback form and handled submissions via feedback\_routes.py.
* Analyzed sentiment using the analyse\_sentiment() function in sentiment\_analysis.py.
* Stored feedback and sentiment data into the database using SQLAlchemy models.

**Dashboard Development:**

* Built dashboard\_routes.py to serve sentiment and feedback metrics.
* Designed dashboard.html with embedded charts for real-time analytics using JavaScript.
* Displayed sentiment counts and citizen engagement trends for admin users.

**Contextual Response Enhancement:**

* Implemented session tracking to maintain chat context.
* Used helpers.py to store previous interactions and send enriched prompts to Granite for more relevant responses.

**Database Integration:**

* Defined all database schemas (User, Feedback, Sentiment) in models.py.
* Created init\_db.py for easy initialization and reset during testing.
* Connected the application to SQLite/PostgreSQL for persistent data handling.

**Testing and Final Integration:**

* Performed module-wise testing followed by full integration.
* Addressed sync issues between frontend and backend.
* Ensured end-to-end functionality from chat input to dashboard

**FUNCTIONAL & PERFOMANCE TESTING**

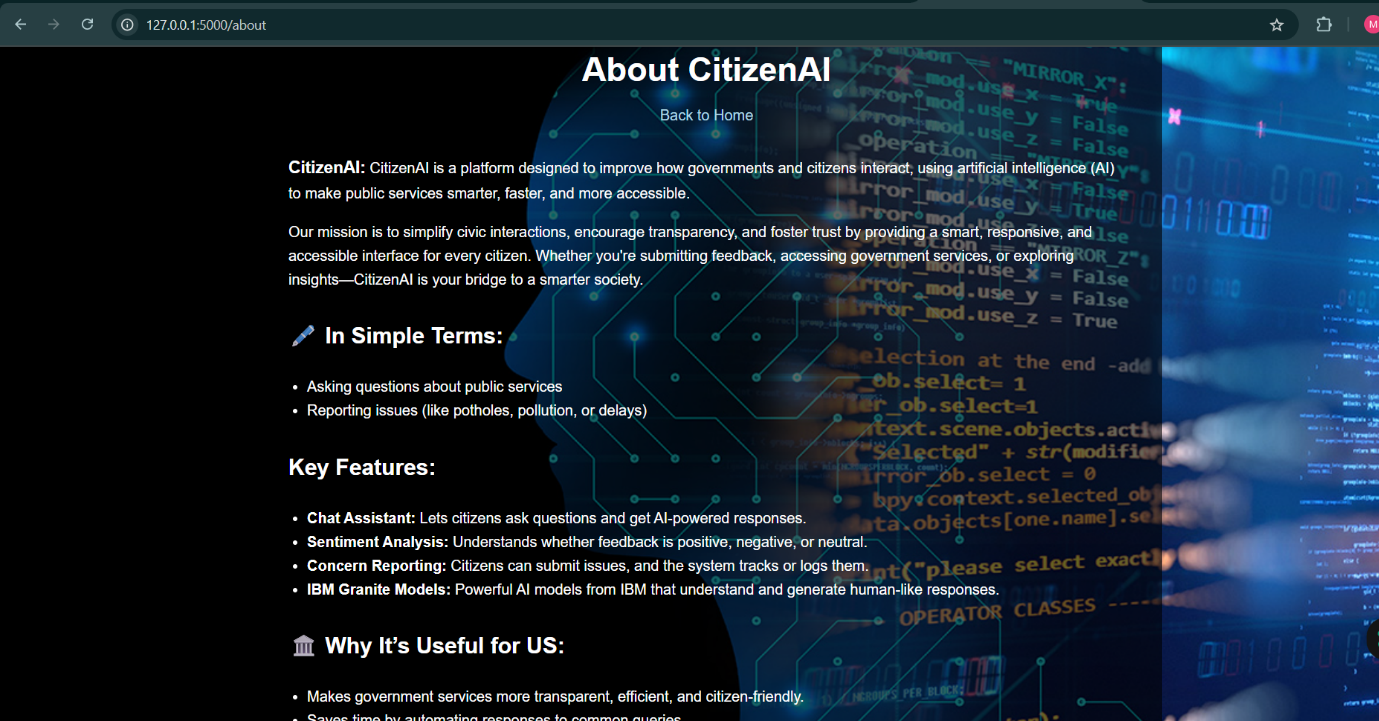
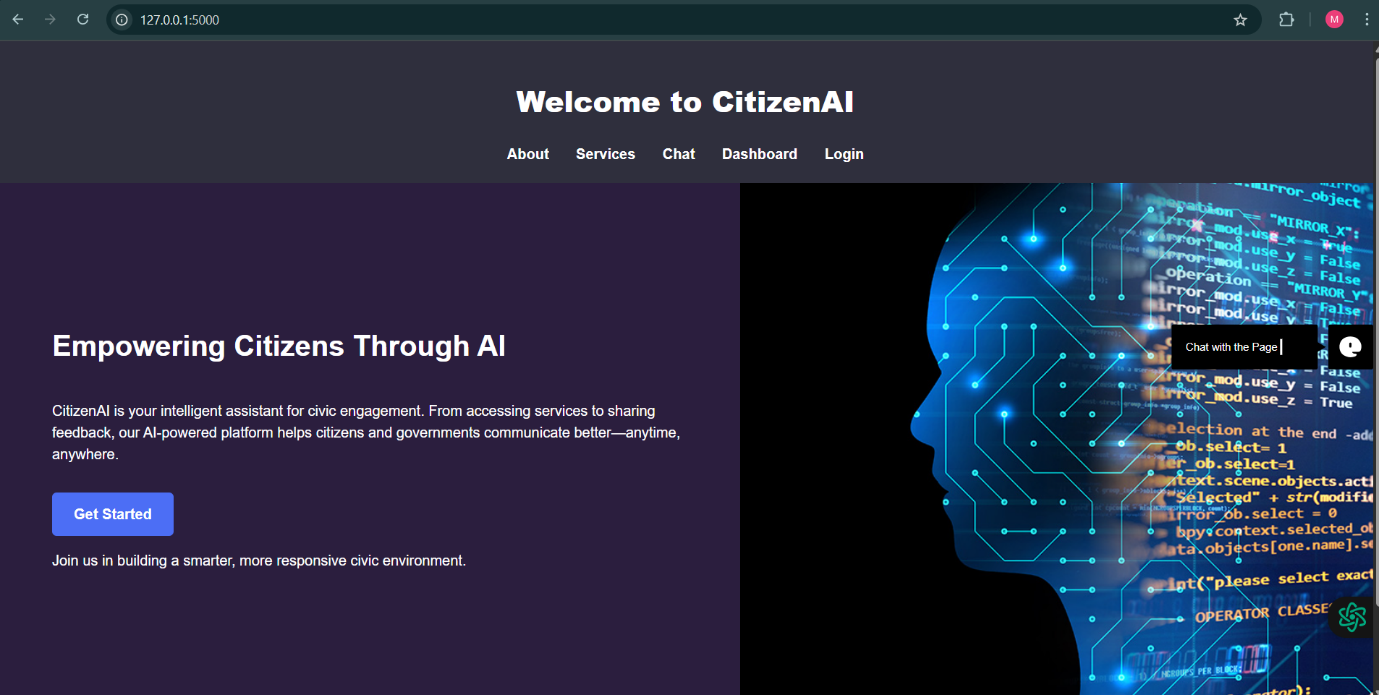
* **Chatbot:**  
  Verified real-time responses from IBM Granite for various citizen queries.
* **Feedback Submission:**  
  Checked form handling, data storage, and confirmation messages.
* **Sentiment Analysis:**  
  Tested classification as Positive, Neutral, or Negative for diverse feedback inputs.
* **Dashboard:**  
  Validated data visualization, sentiment graphs, and trend accuracy.
* **Contextual Chat:**  
  Ensured conversation history is maintained and used for relevant replies.
* **Database:**  
  Confirmed data integrity, proper schema usage, and reliable storage.
* **Performance:**  
  Measured response times (<3s), smooth UI experience, and multi-user handling.

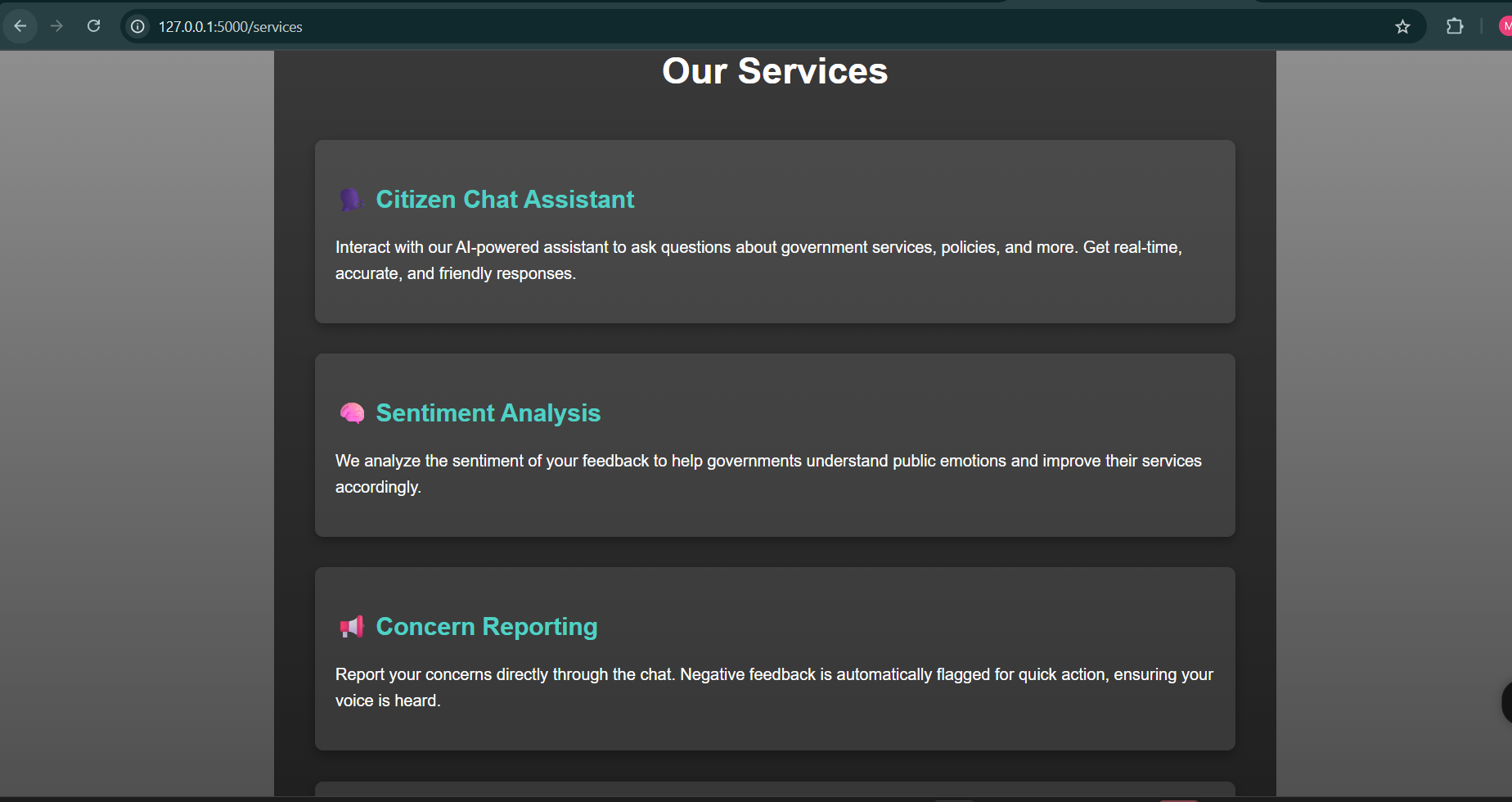
**Final OUTPUT Validation:**

After thorough testing, the Citizen AI platform was confirmed to:

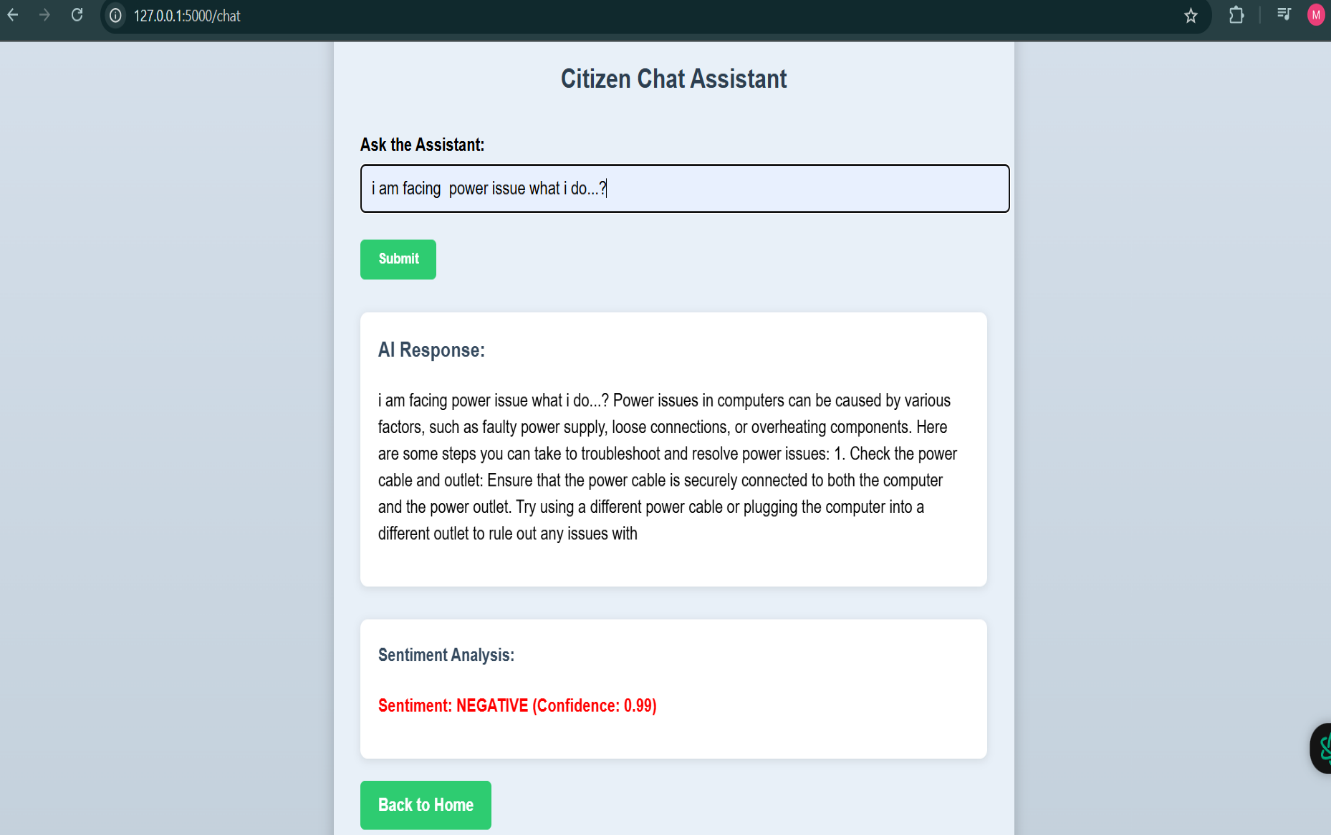
* Handle real-time citizen interaction effectively.
* Process and store feedback accurately.
* Display sentiment trends and analytics correctly.
* Respond quickly and scale to multiple users.
* Meet the functional requirements defined in the planning phase.

**Result of the project:-**

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ADVANTAGES & DISADVANTAGES:-

Advantages:-

AI-Powered Support: Automates citizen queries using advanced language models like IBM Granite.

24/7 Availability: The chatbot assistant is always available for citizens, unlike manual support.

Sentiment Analysis: Helps government bodies understand public opinion in real time.

Simple UI: Web interface is intuitive, making it easy even for non-technical users.

Scalable: The backend and AI components can be scaled using cloud infrastructure.

Rapid Deployment: Built using Python Flask and Transformers, making it easy to deploy and test.

❌ Disadvantages

Limited Training Context: Model lacks domain-specific fine-tuning for government datasets.

No Real-Time Database: Currently uses in-memory storage, making data non-persistent unless upgraded.

Single User Authentication: Only a hardcoded dummy user exists; lacks multi-user support.

Dependency on Internet: Model loading and sentiment analysis require internet access or large local resources.

CONCLUSION

CitizenAI bridges the gap between the government and the public by using AI-driven solutions to automate support, gather feedback, and report citizen concerns. This system increases transparency, trust, and responsiveness in governance. By integrating sentiment analysis and chatbot functionality into one platform, CitizenAI empowers both users and administrators with actionable insights. The project proves that AI can play a meaningful role in civic participation and e-governance.

FUTURE SCOPE

✅ Persistent Database: Integrate a cloud-based DB (e.g., Firebase, MongoDB) to store data across sessions.

✅ Multi-User Authentication: Add secure login with JWT/Flask-Login and support for different roles (Admin, Citizen).

✅ Chat History Dashboard: Visual dashboards for historical analytics and issue tracking.

✅ Mobile Application: Extend platform via a mobile frontend using Flutter or React Native.

✅ Voice Assistant Integration: Add speech-to-text and text-to-speech with IBM Watson STT or Google APIs.

✅ Multilingual Support: Allow citizens to interact in regional languages using translation models.

✅ Fine-tuning Models: Use custom datasets to improve relevance and contextual understanding.