

Campus GPT — AI-Powered Campus Assistant

Project Overview

Campus GPT is an AI-powered virtual campus assistant designed to answer questions related to **college facilities, events, placements, departments, and academic processes**.

The system integrates **Dialogflow CX**, **Gemini API**, and **Google Cloud Storage (GCS)** to deliver accurate, secure, and context-aware responses through a web-based chatbot interface.

This project emphasizes **cloud architecture, AI workflow, and system design**, and is fully understandable even without a live deployment.

How Campus GPT Works (High-Level)

1. Campus-related data (FAQs, events, placement information, department details) is stored in **Google Cloud Storage**.
 2. A **Dialogflow CX agent** manages conversational flow using intents, entities, and flows.
 3. A dedicated **Service Account** securely accesses:
 - Google Cloud Storage (to read campus data)
 - Gemini API (to generate intelligent, grounded responses)
 4. User queries are handled via:
 - Dialogflow CX Web Demo **or**
 - A custom frontend chatbot interface
 5. The final response is delivered to the user through the web UI.
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Key Features

-  Secure campus data storage using Google Cloud Storage buckets
-  AI-powered responses using Gemini API

- Conversational AI built with Dialogflow CX
 - Web-based chatbot interface (iframe or custom UI)
 - Modular frontend–backend architecture
 - Well-documented, interview-ready system design
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System Architecture (Conceptual Overview)

- **Frontend:** Web interface for user interaction
- **Backend:** Handles API calls, webhooks, and AI orchestration
- **Dialogflow CX:** Manages intents, entities, and conversation flow
- **Gemini API:** Generates intelligent responses using campus context
- **Google Cloud Storage:** Stores structured campus knowledge

Request Flow:

User → Frontend → Backend → Dialogflow CX → Gemini / GCS → Response → User

Project Structure (Simplified)

```
campus-gpt/
├── frontend/    # Chat UI (HTML, CSS, JavaScript)
├── backend/     # API server & Dialogflow webhook
├── gcp-config/  # Service account config (excluded from Git)
├── docs/        # Architecture & design documentation
└── README.md
```

Security & Best Practices

- Service account keys are **never committed** to version control
- IAM roles follow the **principle of least privilege**

- Secure HTTPS communication for all endpoints
 - API usage monitoring and cost control via GCP billing alerts
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Why This Project Is Important

- Demonstrates real-world **cloud-based AI system design**
 - Shows practical use of **conversational AI and LLM integration**
 - Focuses on **security, scalability, and maintainability**
 - Designed to be evaluated **without requiring a live deployment**
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Future Enhancements

- Retrieval-Augmented Generation (RAG) using embeddings
 - Analytics dashboard for user queries and failures
 - Multi-language and voice-based interaction
 - Admin interface for updating campus data
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Sample Screenshots & Architecture Diagrams



