

PROJECT DEMONSTRATION

Introduction

The Networking Assistant is an AI-powered web application that helps users prepare for networking events by analyzing event details, generating conversation topics, verifying information, and maintaining networking history. The application uses FastAPI as the backend, Streamlit as the frontend, and Google Gemini AI for intelligent responses.

Demonstration Steps

Step 1: Launch the Application

- Start the FastAPI backend server.
- Launch the Streamlit application.
- Open the application in the web browser.

Expected Result:

The Networking Assistant home page is displayed with options for Event Analysis, Topic Generation, Fact Checking, Feedback, and History.

Step 2: Event Analysis

Input:

AI & Machine Learning Conference 2026

Topics include Generative AI, Cloud Computing, Data Science, and Career Opportunities.

Click Analyze Event.

System Process:

- Reads the event description.

- Sends the request to Gemini AI.
- Identifies the important themes.

Output Example:

- Artificial Intelligence
 - Machine Learning
 - Cloud Computing
 - Data Science
 - Career Networking
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Step 3: Topic Generation

Select Generate Topics.

The AI generates networking discussion ideas.

Sample Output

- Latest trends in Generative AI
- Career opportunities in Cloud Computing
- AI applications in Healthcare
- Machine Learning in Industry
- Future of Artificial Intelligence

These suggestions help users start meaningful conversations during networking events.

Step 4: Fact Checking

Enter a statement.

Example

Google developed the Gemini AI model.

Click Verify Fact.

The application sends the request to Gemini AI.

Output

Status: Verified

Explanation:

Google DeepMind developed the Gemini family of AI models for multimodal generative AI applications.

Step 5: Submit Feedback

Users can rate the application and provide comments.

Example

Rating:

★★★★★

Comment:

The application generated useful networking topics and was easy to use.

The feedback is stored successfully.

Step 6: View History

Open the History section.

The application displays:

- Previous event analyses
- Generated networking topics
- Fact-check results
- User feedback

This allows users to revisit previous networking sessions.

Application Workflow

User



Streamlit Web Interface



FastAPI Backend



Google Gemini AI



- ├— Event Analysis
- ├— Topic Generation
- ├— Fact Checking
- ├— Feedback Processing
- └— History Storage



Results Displayed to User

Key Functionalities Demonstrated

- AI-based Event Analysis

- Intelligent Topic Generation
 - Fact Verification
 - Feedback Collection
 - Event History Management
 - Interactive Streamlit Dashboard
 - FastAPI REST API Integration
 - Google Gemini AI Integration
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Expected Outcome

After the demonstration, users can:

- Prepare effectively for networking events.
 - Generate relevant conversation topics.
 - Verify factual information using AI.
 - Maintain records of networking sessions.
 - Improve professional communication and networking skills.
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Conclusion

The Networking Assistant successfully demonstrates the practical use of Generative AI in professional networking. By integrating FastAPI, Streamlit, and Google Gemini AI, the application provides an intelligent, efficient, and user-friendly platform that enhances networking preparation, improves communication, and supports better professional engagement.