

Project Proposal (Proposed Solution)

Date: 10/07/2026
Team Members: C. Lokesh, G. Sankar
Project Name: Personalized Networking Assistant

Project Overview

Objective

Develop an AI-assisted application that helps students and professionals prepare for networking events by generating context-aware conversation suggestions tailored to their role and interests.

Scope

The application analyzes event descriptions, identifies relevant themes, creates personalized conversation starters, validates important information, and stores interaction history together with user feedback.

Problem Statement

Description

People attending conferences, seminars, and career fairs often find it difficult to begin meaningful conversations because they are unsure about suitable discussion topics and lack confidence.

Impact

Limited networking preparation may reduce professional opportunities, restrict collaboration, and affect users' confidence during industry events.

Proposed Solution

Approach

The solution integrates FastAPI, Streamlit, transformer-based NLP models, and Wikipedia verification services to generate personalized networking guidance while maintaining conversation history and feedback records.

Key Features

- Semantic event analysis
- Personalized conversation generation
- Fact verification
- Conversation history
- Feedback management
- Interactive web interface
- REST APIs with Swagger documentation

Resource Requirements

Resource	Description	Specification
Processor	Hardware	Intel Core i5 or equivalent
Memory	Hardware	8 GB RAM
Storage	Hardware	256 GB SSD
Backend	Framework	FastAPI
Frontend	Framework	Streamlit
Libraries	Software	Transformers, PyTorch, Wikipedia API, Requests
IDE	Development	Visual Studio Code
Data	Storage	history.json, feedback.json