

Project Initialization and Planning Phase

Date	05 July 2026
Team ID	
Project Title	Personalized Networking Assistant
Maximum Marks	5 Marks

Project Proposal (Proposed Solution) report

The proposed solution aims to develop an **AI-powered Personalized Networking Assistant** that helps professionals, students, and event participants build meaningful connections. The system uses **Natural Language Processing (NLP), DistilBERT, GPT-2, and Wikipedia API** to generate personalized conversation starters, analyze event themes, and verify information. The solution provides an interactive web application that improves users' confidence and networking experience.

Project Overview	
Objective	To develop an AI-powered networking assistant that generates personalized conversation starters, recommends relevant discussion topics, and verifies information to help users network confidently.
Scope	The project focuses on collecting user profile details and event information, analyzing event themes using DistilBERT, generating AI conversation starters using GPT-2, and providing fact verification through Wikipedia API in a web application.
Problem Statement	
Description	Many professionals and students struggle to initiate conversations, identify relevant networking topics, and verify information during networking events. This reduces confidence and limits valuable professional connections.

Impact	The Personalized Networking Assistant improves networking confidence, encourages meaningful conversations, enhances professional relationships, and supports informed discussions through AI-generated suggestions and fact verification.
Proposed Solution	
Approach	Develop an AI-powered application that analyzes user profiles and event themes, generates personalized conversation starters using GPT-2, verifies information through Wikipedia API, and provides real-time networking assistance.
Key Features	• AI-generated conversation starters. • Event theme analysis using DistilBERT. • Fact verification using Wikipedia API. • User profile-based recommendations. • Conversation history and feedback. • Cloud deployment for easy access.

Resource Requirements

Resource Type	Description	Specification/Allocation
Hardware		
Computing Resources	CPU/GPU specifications	Intel Core i5/i7 Processor or Google Colab GPU
Memory	RAM specifications	8 GB or above
Storage	Project files, AI models, datasets	20 GB SSD or above

Software		
Frameworks	Web Framework	FastAPI, Streamlit
Libraries	AI & NLP Libraries	Transformers, PyTorch, Pandas, NumPy, Hugging Face
Development Environment	IDE	Visual Studio Code, Jupyter Notebook
Data		
Data	Source, format	User profile data, event information, conversation history, Wikipedia API responses (JSON format)