# **Al Salesman System Documentation**

#### Overview

The AI Salesman system is designed to act as a cold-calling agent capable of holding meaningful conversations, understanding customer queries, and closing sales. The focus is on creating a high-performance, low-latency solution that delivers natural-sounding voice interactions, simulating human-like conversation.

The web-based demonstration showcases the system's functionalities without telephony integration. The solution uses advanced Al models for STT (Speech-to-Text), TTS (Text-to-Speech), and conversation handling with a robust backend to manage data and interactions.

### **Architecture**

#### Workflow:

- 1. **Customer Call Initiation**: The Al Salesman begins a simulated call or receives one via the web interface.
- Speech-to-Text (STT): Real-time transcription of customer speech using Whisper Large V3 Turbo.
- 3. **LLM (Large Language Model)**: LLaMA 3.3 70B processes the transcribed text, decodes customer queries, and retrieves relevant data.
- 4. **Context Management**: Tracks and stores the conversation context for personalized interactions and smooth conversation flow.
- Data Retrieval: Queries the Pinecone database for customer information and related details.
- 6. **Chatbot Response**: Generates responses to customer queries.
- Text-to-Speech (TTS): Converts the chatbot's response to speech using F5 TTS (running locally).
- 8. **Call Summary**: At the end of the call, a summary is generated and presented to the operator.

# **Technologies Used:**

LLM: LLaMA 3.3 70B

STT: Whisper Large V3 TurboTTS: F5 TTS (local deployment)

Backend: FastAPI

• Database: Pinecone

• Web Demo: HTML, CSS, and JavaScript frontend

# **Setup Instructions**

## **Prerequisites**

- 1. Python 3.10+
- 2. Packages in requirements.txt
- 3. API keys for required services:
  - PINECONE API
  - HUGGING FACE API
  - SAMBANOVA\_API\_KEY

#### **Installation Steps:**

#### Backend:

- 1. Clone the repository.
- 2. Install dependencies:

```
pip install -r requirements.txt
```

3. Set up environment variables in a .env file:

```
PINECONE_API=your_pinecone_api_key
HUGGING_FACE_API=your_hugging_face_api_key
SAMBANOVA_API_KEY=your_sambanova_api_key
```

4. Start the backend server:

```
uvicorn web.main:app --host 0.0.0.0 -port $PORT
```

#### Frontend:

- 1. Navigate to the web directory.
- 2. No additional dependencies required for HTML, CSS, and JavaScript.
- 3. Run the uvicorn command then go to the browser to run the web demo.

# File-Specific Details

#### main.py

- **Purpose**: Serves as the entry point for the backend system.
- Key Functions:
  - Defines API routes for handling transcription requests (/ws/speech-to-text),
     chatbot interaction (/ws/generate-response), and TTS conversion.
  - Implements the FastAPI framework to ensure asynchronous and scalable request handling.
- Implementation Details:
  - Uses uvicorn for running the server.
  - Routes link directly to services like stt\_file.py and tts\_file.py.

### stt\_file.py

- **Purpose**: Processes real-time audio input to transcribe customer speech.
- Key Functions:
  - Utilizes Whisper Large V3 Turbo for accurate transcription.
  - Handles audio stream preprocessing and manages API calls to the Whisper model.
- Implementation Details:
  - Ensures low-latency transcription for real-time interactions.
  - Converts audio input into text format compatible with the chatbot.

#### model.py

- Purpose: Handles natural language processing and response generation.
- Key Functions:
  - Integrates LLaMA 3.3 70b to generate contextually accurate and conversationally relevant responses.
  - Maintains conversation history and context for a seamless user experience.
- Implementation Details:
  - Supports multi-turn conversations.
  - Manages errors like unclear inputs with fallback responses.

#### indexer.py

- **Purpose**: To upload the relevant data to the vector database for fetching later.
- Key Functions:

- Manages vectorized data storage for efficient querying.
- o Retrieves context-specific information to present business information.

#### Implementation Details:

- Utilizes Pinecone's API for high-speed data indexing and lookup.
- Ensures secure and optimized database operations.

## tts\_file.py

- **Purpose**: Converts text responses from the chatbot into natural-sounding audio.
- Key Functions:
  - Leverages the locally hosted F5 TTS engine for speech synthesis.
  - o Processes chatbot output and generates audio streams for playback.
- Implementation Details:
  - Configurable to adjust voice pitch, speed, and tone.

#### web/

- **Purpose**: Provides the user interface for the web-based demonstration.
- Components:
  - o **HTML**: Structures the layout for the web interface.
  - CSS: Designs the visual style and user-friendly aesthetics.
  - JavaScript: Implements interactive features like initiating calls, displaying transcripts, and audio playback.
- Implementation Details:
  - Ensures cross-browser compatibility.
  - Uses asynchronous requests to interact with the backend endpoints seamlessly.

## **Features**

- 1. Real-time transcription of customer speech.
- 2. Intelligent query handling with a state-of-the-art LLM.
- 3. Context-aware conversations for personalized interaction.
- 4. Natural-sounding TTS output.

## **Future Enhancements**

- 1. Integration with telephony systems for real-world deployment.
- 2. Advanced sentiment analysis for better customer interaction.
- 3. Additional language support for broader applicability.

# **Contributors**

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