Guru Nanak Dev Engineering College

Training Diary - TR-102 Report

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Day 6

Training Summary

On the sixth day of training, we focused on integrating **speech-based input systems** into our Al projects. We built a **Speech-to-Text Converter** using OpenAl's **Whisper model** and extended that functionality to improve our earlier projects: **URL Summarizer**, **Keyword Searcher**, and **Image Generator**.

Project 1: Speech-to-Text Converter using Whisper

We developed a tool that:

- Records user voice input through a microphone.
- Saves the audio in WAV format.
- Uses the Whisper model to transcribe speech into text.
- Adds punctuation and formatting for cleaner and more readable output.

This provided us with a robust way to turn natural speech into usable text for downstream applications.

Project 2: Upgrading URL Summarizer, Keyword Searcher's Image Generator

After successfully building the speech-to-text component, we integrated it into the following AI tools:

O URL Summarizer (Enhanced)

- Now supports voice input where the user can speak a website URL.
- The spoken URL is converted to text using Whisper and then summarized as before.

Keyword Searcher (Enhanced)

- Users can now **speak keywords** instead of typing them.
- The model checks if the keyword is found in the summary or raw content of the URL.

• Returns contextually relevant information or states that the keyword is not found.

☑ Image Generator (Enhanced)

- Accepts voice prompts to generate images.
- The prompt is transcribed using Whisper and passed to Hugging Face's image generation API.
- Metadata and prompt history are stored in a JSON file, as before.

This integration allowed us to make our tools **more accessible** and **hands-free**, showcasing how **voice interfaces** can enhance the usability of AI applications.

Learning Outcome

From today's session, we learned:

- How to build and use Whisper for real-time voice transcription.
- How to handle audio data as input for Al-driven tools.
- How to make existing projects more user-friendly and multi-modal by combining audio and AI.