

# Transcription Interface

A simple and intuitive dashboard created for ABC firm that specializes in Speech-to-Text software. The dashboard allows users to input any video/audio file, and as an output, users will receive the text spoken in the video/audio file.

## Live Demo

You can view a live demo of the application [here](#) Or [here](#).

### Key features

#### Navbar:

Search Bar : Attractive search bar with placeholder where 'X' option comes to clear the text after you type something.

#### Sidebar:

Menu Bar : Responsive menu-options, reacts to the pointer on hovering.

#### Transcription Section:

File Input: Users can input any video/audio file to be transcribed.

Transcribe Button: On clicking this button, a pop-up box appears.

The pop-up has a transparent background and closes when clicked outside the main area. The upload area, when clicked requests for a file upload from the client. It allows for only .mp4, .mp3, .wav, .m4a extensions. Once the file is selected the size is checked. (should be less than 1 gb else will throw error when transcribe button is clicked). Finally, It adds a new row keeping track of the following information from the file :

{Name: Displays the name of the file. Type: Shows the file extension. Duration: Indicates the length of the video/audio file. (currently hard-coded to 0.0) Date Created: Displays the time when the file was uploaded. Last Updated: Currently hard-coded to "Pending". Action: Hard-coded to "Details", providing a link or button for more information on the transcription}.

#### History Table:

The table updates dynamically to display the details of the file selected for transcription. The action should contain the transcribed file (we can use node and api to do the same)