



Getting an Audio on page



Introduction to audio in web pages.

We often see many websites, especially blogging sites with an audio player in them. These audio players play the audio description of the blog. This is very important when it comes to websites that have content to tell in a story format or a website where the owner wants to share his thoughts with the audience over voice.

HTML Audio

HTML provides a way to play audio on web pages through the `<audio>` element. The `<audio>` element is a self-closing tag, meaning it does not have a closing tag, and it is used to embed audio files in web pages.

The `<audio>` tag creates an audio player on a web page. Along with playing the audio, it supports media controls, like play, pause, volume, and mute. The browser will choose the first file with a file format that it supports. Supported audio file formats include MP3, WAV, and OGG.

Attributes

- src.
- controls.
- muted.
- autoplay.

HTML Audio

The text between the `<audio>` and `</audio>` tags will only be displayed in browsers that do not support the `<audio>` element.

HTML Source Tag

Some browsers or hardware don't support audio tag or audio formats. To handle this sometimes we provide multiple audio types to the audio tag and let the browser display what must be played. This can be done by the source tag.



▶ THANK YOU ◀