

7 Simple **HTML** Snippets To Avoid Libraries



JavaScript Mastery

HTML



Accordion

Sometimes you might want to hide some content and allow user to reveal it manually, for example a FAQ section.

You can achieve the described functionality with pure HTML, thanks to `<details>` tag.

Accordion

▼ Open me to read more

Lorem Ipsum is a text of the printing and typesetting industry. Lorem Ipsum has been the industry's standard dummy text ever since then.

Tooltip

To specifies extra information about an element, it is most often shown as a tooltip text when the mouse moves over the element.

HTML built-in **title** attribute can be used to give a detailed description of something.

Tooltip

Hover over this text

Hi, I'm a tooltip

Content Editor

In order to edit content you don't have to use input or textarea fields and set the default values for them.

Instead, you can use **contenteditable** attribute, that allow to edit the content of the div.

Content Editor

Hey, I am a div element! Edit|my text!

Blockquote

When writing articles you might want to highlight some of your favorites quotes.

You can use a `<blockquote>` tag for that. Add some custom styling & you have an element that will stand out from the rest of the text.

Blockquote

Lorem Ipsum is simply dummy text of the printing and typesetting industry. Lorem Ipsum has been the industry's standard dummy text ever since the 1500s, when an unknown printer took it.

Progress Bar

The `<progress>` tag represents the completion progress of a task. Use it in conjunction with JavaScript to display the progress of a task.

You can use it to display various actions, such as a download, file transfer, or installation.

Progress Bar



Dropdown

Instead of listing all the options on the screen, you might include them into dropdown.

Using the `<datalist>` tag will allow users to select options from dropdown, while also allowing to enter their own values.



Slider

Slider is a common component to collect the user input in the specific numeric range.

You can use `<input type="range">` to get a fully functional slider, where you can set the min, max and current value.

Slider



Link in Bio



<https://jstmastery.pro>



Build an AI Powered Movie Application and Master React



Build an NFT Marketplace and Dive Into the World of Web 3.0



Become a Master Developer With the Project Experience to Prove It

A special discount for Instagram Fans (use Code: INSTAGRAM)