

6 Rare HTML Tags You Should Try!



NEXT →

Hey Everyone 🙌

In this **Post**, we'll go through some unusual HTML tags that can someday save you from writing a bunch of JavaScript and CSS codes.

Do **Like**, **save** and **Share** This Post If You Found This Helpful.

The <q> tag

```
<q> Hi 🙌, my name is Imtiyaz Nandasaniya (code.clash) </q>
```

Browsers by default will generally surround text within the <q> tag with quotation marks.

see use case below 👇

```
" Hi 🙌, my name is Imtiyaz Nandasaniya (code.clash) "
```

The **** tag

```
Old Price <del>#100</del>  
New Price <del>#200</del>
```

S tag which is similar to the line-through value of text-decoration CSS property.

see use case below 

Old Price #100 New Price #200

The <mark> tag

Imtiyaz <mark>CodeClash</mark> Nandasaniya

The mark tag applies a bright yellowish background color to its content, this is also highlight a search result on a webpage.

see use case below 

Imtiyaz **CodeClash** Nandasaniya

The <details> tag

```
<details>
  <summary>Click to view</summary>
  <p>Check Out My Profile For Such Excellent Posts On Web Development.</p>
</details>
```

The HTML <details> tag is used to specify any additional details that a user can view or hide on click.

see use case below 

▼ Click to view

Check Out My Profile For Such Excellent Posts On Web Development.

The <abbr> tag

```
<p>Follow <abbr title="CodeClash">Me</abbr> On Instagram</abbr></p>
```

The <abbr> tag displays the full meaning of the abbreviated word when the user hover on the abbreviated word.

see use case below 

Follow Me On Instagram

CodeClash

The <ruby> and <rt> tags

```
<ruby>Imtiyaz <rt>Firstname</rt></ruby>
<ruby>Nandasaniya <rt>Surname</rt></ruby>
<ruby>Code.Clash <rt>Instagram</rt></ruby>
```

The <ruby> tag represents small annotations that are rendered above, below, or next to base text.

see use case below 

Firstname	Surname	Instagram
Imtiyaz	Nandasaniya	Code.Clash

@CODE.CLASH

THANKS FOR YOUR ATTENTION



CODE.CLASH



IMTIYAZ NANDASANIYA

**LIKE AND SAVE IT FOR
LATER**