

HTML

Tutorials ▼

Exercises **▼** 

SOL

JAVASCRIPT

Get Certified ▼

PYTHON

Services **▼** 

PHP



HOW TO



W3.CSS

</>
Spaces

C#



BOOTSTRAP

Sign Up

MYSOL

REACT

Log in

JQUERY

Bootstrap 4 Tutorial

CSS

**BS4 HOME** 

**BS4 Get Started** 

**BS4 Containers** 

**BS4 Grid Basic** 

BS4 Typography

**BS4 Colors** 

**BS4 Tables** 

#### **BS4 Images**

**BS4 Jumbotron** 

**BS4** Alerts

**BS4 Buttons** 

**BS4 Button Groups** 

**BS4 Badges** 

**BS4 Progress Bars** 

**BS4 Spinners** 

**BS4** Pagination

**BS4 List Groups** 

**BS4 Cards** 

**BS4** Dropdowns

BS4 Collapse

**BS4 Navs** 

BS4 Navbar

**BS4 Forms** 

**BS4 Inputs** 

BS4 Input Groups

BS4 Custom Forms

**BS4 Carousel** 

**BS4** Modal

# Bootstrap 4 Images

**JAVA** 





## Bootstrap 4 Image Shapes

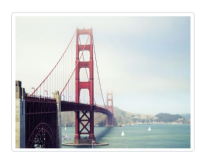
Rounded Corners:



Circle:



Thumbnail:



## **Rounded Corners**

The .rounded class adds rounded corners to an image:



#### Example

```
<img class="attributecolor" style="color:red"> src="attributevaluecolor"
style="color:mediumblue">="cinqueterre.jpg" class="attributevaluecolor"
style="color:mediumblue">="rounded" alt="attributevaluecolor"
style="color:mediumblue">="Cinque Terre"="tagcolor" style="color:mediumblue">>>
```

Try it Yourself »

### Circle

The .rounded-circle class shapes the image to a circle:

### Example

```
<img class="attributecolor" style="color:red"> src="attributevaluecolor"
style="color:mediumblue">="cinqueterre.jpg" class="attributevaluecolor"
style="color:mediumblue">="rounded-circle" alt="attributevaluecolor"
style="color:mediumblue">="Cinque Terre"="tagcolor" style="color:mediumblue">>
```

Try it Yourself »

## Thumbnail

The .img-thumbnail class shapes the image to a thumbnail (bordered):

#### COLOR PICKER







### Example

```
<img class="attributecolor" style="color:red"> src="attributevaluecolor"
style="color:mediumblue">="cinqueterre.jpg" class="attributevaluecolor"
style="color:mediumblue">="img-thumbnail" alt="attributevaluecolor"
style="color:mediumblue">="Cinque Terre"="tagcolor" style="color:mediumblue">>>
```

Try it Yourself »

## Aligning Images

Float an image to the right with the .float-right class or to the left with .float-left:





#### Example

```
<img class="attributecolor" style="color:red"> src="attributevaluecolor"
style="color:mediumblue">="paris.jpg" class="attributevaluecolor"
style="color:mediumblue">="float-left"="tagcolor" style="color:mediumblue">>
<img class="attributecolor" style="color:red"> src="attributevaluecolor"
style="color:mediumblue">="paris.jpg" class="attributevaluecolor"
style="color:mediumblue">="float-right"="tagcolor" style="color:mediumblue">>>
```

## Centered Image

Center an image by adding the utility classes .mx-auto (margin:auto) and .d-block (display:block) to the image:



## Example

```
<img class="attributecolor" style="color:red"> src="attributevaluecolor"
style="color:mediumblue">="paris.jpg" class="attributevaluecolor"
style="color:mediumblue">="mx-auto d-block"="tagcolor"
style="color:mediumblue">>
```

Try it Yourself »

## Responsive Images

Images come in all sizes. So do screens. Responsive images automatically adjust to fit the size of the screen.

Create responsive images by adding an .img-fluid class to the <img> tag. The image will then scale nicely to the parent element.

The .img-fluid class applies max-width: 100%; and height: auto; to the image:

### Example

```
<img class="attributecolor" style="color:red"> class="attributevaluecolor"
style="color:mediumblue">="img-fluid" src="attributevaluecolor"
style="color:mediumblue">="img_chania.jpg" alt="attributevaluecolor"
style="color:mediumblue">="Chania"="tagcolor" style="color:mediumblue">>
```

Try it Yourself »

**∢** Previous

Log in to track progress

Next >





W3Schools is optimized for learning and training. Examples might be simplified to improve reading and learning. Tutorials, references, and examples are constantly reviewed to avoid errors, but we cannot warrant full correctness of all content. While using W3Schools, you agree to have read and accepted our terms of use, cookie and privacy policy.

Copyright 1999-2023 by Refsnes Data. All Rights Reserved. W3Schools is Powered by W3.CSS

