# uupaa / image.resize.in.github.flavored.markdown.md

Last active 2 days ago • Report abuse



<> Code

**-O**-Revisions 27

ជ្ជStars 217

Forks 49

image resize in github flavored markdown.

image.resize.in.github.flavored.markdown.md

# 

https://gyazo.com/eb5c5741b6a9a16c692170a41a49c858.png



# Try resize it!

- ![](https://gyazo.com/eb5c5741b6a9a16c692170a41a49c858.png | width=100)
  - ![](https://gyazo.com/eb5c5741b6a9a16c692170a41a49c858.png | width=100)
- ![](https://gyazo.com/eb5c5741b6a9a16c692170a41a49c858.png =250x250)
  - ![](https://gyazo.com/eb5c5741b6a9a16c692170a41a49c858.png =250x250)
- ![](https://gyazo.com/eb5c5741b6a9a16c692170a41a49c858.png)

- Copy <img> in browser DevTools. Replace ![](url) to <img> . Add width(and height) attr.
- o <img src="https://camo.githubusercontent.com/..." data-canonicalsrc="https://gyazo.com/eb5c5741b6a9a16c692170a41a49c858.png" width="200" height="400" />



0

# Other information

- Resize image in the wiki of github using markdown
- how to change image size markdown

#### Load earlier comments...

#### burhr2 commented on Feb 6, 2021

@consbulaquena thanks! it also works in issue comments.

When adding/editing a comment:

- upload picture by drag-and-drop in the text field
- replace ![image](https://your-image-url.type) with <img src="https://your-image-url.type"</li>
   width="100" height="100">

Thanks to @consbulaquena & @MichaelPolla this worked in my case.

#### Yuzeyang commented on Feb 21, 2021

@consbulaquena thanks! it also works in issue comments.

When adding/editing a comment:

- upload picture by drag-and-drop in the text field
- replace ![image](https://your-image-url.type) with <img src="https://your-image-url.type" width="100" height="100">

It works!

#### baneeishaque2 commented on Mar 18, 2021

# @nipgrnc104

Github doesn't apply the style attribute but obeys the width and height. So for github you can use the following HTML tag directly in the markdown:

```
<img src="url" alt="alt text" width="whatever" height="whatever">
```

Working...

#### W01fw00d commented on Apr 14, 2021

Thanks!

#### iphearum commented on Apr 22, 2021 • edited ▼

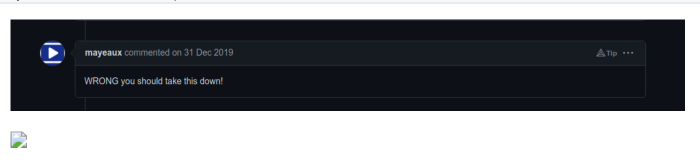
Apply style to image, plz try this my css style

```
img[src*="#thumbnail"] {
    width:150px;
    height:100px;
}
img[title="thumbnail"] {
    width:200px;
}
img[alt$="-thumbnail"]{
    width:300px;
}
```

my coding style

```
![img](link#thumbnail) <!-- src = link#thumbnail -->
![img](link "thumbnail") <!-- title = thumbnail -->
![img -thumbnail](link) <!-- alt = img -thumbnail -->
```

1pavanb commented on Apr 22, 2021 • edited ▼



#### labouz commented on May 6, 2021

For GitHub wiki pages, this syntax works: (remember the px )

[[https://gyazo.com/eb5c5741b6a9a16c692170a41a49c858.png|width=100px]]

This did it!! I forgot the "px". thanks @kyle30312

## Tanya1902 commented on May 24, 2021

HTML syntax worked great. Not that much more complicated than existing markup. You only need to set the width, the image tag will automatically set the height for you to keep the right aspect ratio

```
<img src="https://your-image-url.type" width="300">
```

this works easily

#### krystian3w commented on May 24, 2021 • edited ▼

The "best" works html <img> and legacy attribs width +/- height (https://gist.github.com/uupaa/f77d2bcf4dc7a294d109#gistcomment-1880104).

On discourse forums (like https://meta.discourse.org/) possible use:

![img|320x271](https://gyazo.com/eb5c5741b6a9a16c692170a41a49c858.png)

also

![img|320x271,50%](https://gyazo.com/eb5c5741b6a9a16c692170a41a49c858.png)

#### englianhu commented on May 25, 2021

```
<img src='figure/rstudio.png' width='25'>
<img src='figure/anaconda.png' width='25'>
<img src='figure/jupyterlab.png' width='25'>
```

#### Languages and Tools:



## arq0017 commented on May 30, 2021

@consbulaquena thanks! it also works in issue comments.

When adding/editing a comment:

- upload picture by drag-and-drop in the text field
- replace ![image](https://your-image-url.type) With <img src="https://your-image-url.type" width="100" height="100">

worked for me

#### Ghassanee commented on Jun 24, 2021

```
<img src="https://cloud.githubusercontent.com/assets/yourgif.gif" width="400" height="790">
```

worked, Thanks!

# AliyahMillan commented on Sep 18, 2021

@consbulaquena thanks! it also works in issue comments.

When adding/editing a comment:

- upload picture by drag-and-drop in the text field
- replace ![image](https://your-image-url.type) With <img src="https://your-image-url.type" width="100" height="100">

Thanks this worked for me

Thanks, this also worked for me.

# wangpin34 commented on Oct 19, 2021

### @nipgrnc104

Github doesn't apply the style attribute but obeys the width and height. So for github you can use the following HTML tag directly in the markdown:

```
<img src="url" alt="alt text" width="whatever" height="whatever">
```

Works for me. Thanks

#### wakoliVotes commented on Nov 4, 2021

@consbulaquena thanks! it also works in issue comments.

When adding/editing a comment:

- · upload picture by drag-and-drop in the text field
- replace ![image](https://your-image-url.type) With <img src="https://your-image-url.type" width="100" height="100">

Thanks this worked for me

Thanks, this also worked for me.

Thank you a lot, after trying severally, it worked. I almost gave up. The replace aspect was what I was missing.

#### martinKindall commented on Dec 12, 2021

@danny-votez thank you, worked for me too, in Github.

itbj commented on Dec 27, 2021



shakiz commented on Mar 9, 2022

HTML syntax worked great. Not that much more complicated than existing markup. You only need to set the width, the image tag will automatically set the height for you to keep the right aspect ratio

```
<img src="https://your-image-url.type" width="300">
```

this works easily

Yeah!! This works easily! Thanks.

vinirossa commented on Jun 13, 2022

for me, I need to remove the "px" in order to get it to work ;)

arlenyvalle commented on Jun 22, 2022 • edited ▼



#### I LOVE YOUUUUUUU

https://gist.github.com/uupaa/f77d2bcf4dc7a294d109?permalink\_comment\_id=3755036#gistcomment-3755036

dirkk0 commented on Aug 17, 2022

Apply style to image, plz try this my css style

```
img[src*="#thumbnail"] {
    width:150px;
    height:100px;
}
img[title="thumbnail"] {
    width:200px;
}
img[alt$="-thumbnail"]{
    width:300px;
}
```

my coding style

```
![img](link#thumbnail) <!-- src = link#thumbnail -->
![img](link "thumbnail") <!-- title = thumbnail -->
![img -thumbnail](link) <!-- alt = img -thumbnail -->
```

awesome, thanks @iphearum!

#### machinemac commented on Aug 30, 2022

Thanks guys, it also worked for me. After getting the URL from pasting the image in the "Issues" tab, i pasted it on the readme file and replaced: <code>![image](https://your-image-url.type)</code> with <code><img</code> src="https://your-image-url.type" width="600">

That is really helpfull my man, ty

## GuillermoFidalgo commented on Oct 17, 2022

This worked for me.

I'm using this for a jekyll site.

![alt](image.png){: width="50%"}

rnag commented on Dec 25, 2022 • edited ▼

@GuillermoFidalgo thanks, you my hero



work for me in a jekyll scenario as well.

#### stravid87 commented on Dec 29, 2022

Thank You!

(used the img tag trick)

andry81 commented on Dec 29, 2022 • edited ▼

![alt](image.png){: width="50%"}

Still does not work in github repo readme. The {: width="50%"} part just does ignore.

rnag commented on Dec 30, 2022

@andry81 from what I understand that's just for building static sites with jekyll - i.e. with github pages or similar

sebaptcd commented on Jan 3

Great info, worked for me!

SuayMack commented on Jan 4

Thank You!

gforien commented on Jan 11

Thank you!!

![img|500](https://image.png) worked for me in Obsidian