

# How to view source, view website source code by phone or computer

Join TipsMake.com to learn how to view the source code (view source, view page source) of a website on your phone and computer through the following article!

Whether you're a web designer responsible for debugging website source code or just curious about what a website's code looks like, you can view HTML source right in popular browsers like Google Chrome .

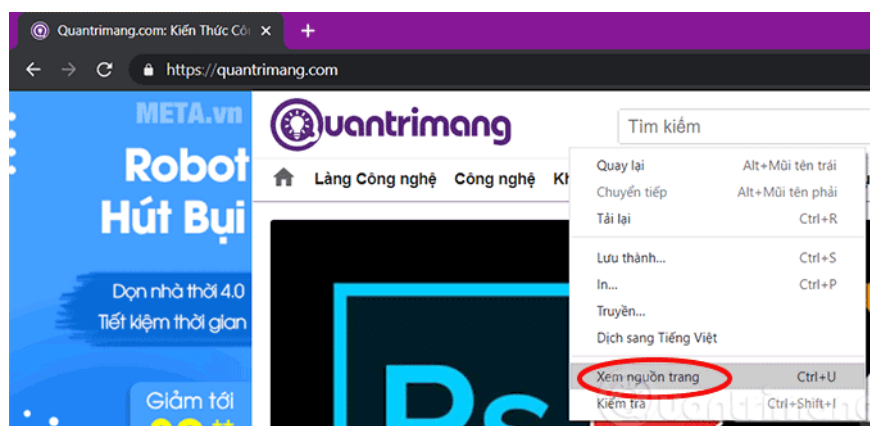
## View website source on computer

### Chrome, Edge, Firefox, Opera on Windows

This way of viewing source you can do on Chrome, Edge, Firefox, Opera on Windows. Basically the way to do it will be as follows, my example is on Chrome:

**Step 1:** Open the website you want to view the source code.

**Step 2:** Right-click an empty space on the website, select **View Page Source/View page source** (Page Source on Opera) or press **Ctrl+U** to view the website's source code in a new tab.



**Step 3:** The website source code will open in a new tab, you can view and find the information you need here.

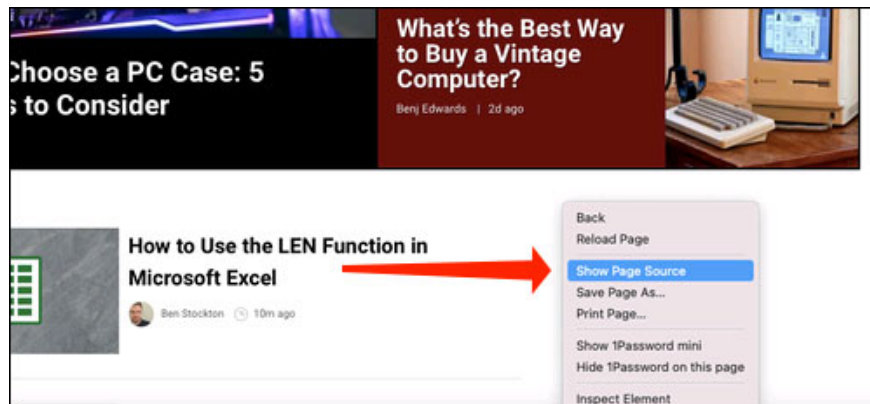
```
<!DOCTYPE html> <html lang="vi"> <head> <meta charset="utf-8">
<title>Quantrimang.com: Kiến Thức Công Nghệ Khoa Học và Cuộc sống</title> <meta
name="viewport" content="width=device-width,minimum-scale=1,initial-scale=1"> <meta
property="fb:app_id" content="265611626917890" /> <meta property="fb:pages"
content="133112476699969" /> <meta name="description" content="Trang web về thủ
thuật điện thoại, máy tính, mạng, học lập trình, sửa lỗi máy tính, cách dùng các
phần mềm, phần mềm chuyên dụng, công nghệ khoa học và cuộc sống" /> <meta
name="keywords" content="thủ thuật máy tính, thủ thuật mạng, học lập trình, sửa lỗi
máy tính, thủ thuật điện thoại, hướng dẫn sử dụng, cách dùng phần mềm,công nghệ,
khoa học, cuộc sống" /> <link rel="search"
type="application/opensearchdescription+xml" title="Tìm kiếm - Quantrimang.com"
href="/opensearch.xml"> <style>
html,body,div,span,applet,object,iframe,h1,h2,h3,h4,h5,h6,p,blockquote,pre,a,abbr,ac
ronym,address,big,cite,code,del,dfn,em,img,ins,kbd,q,s,samp,small,strike,strong,sub,
sup,tt,var,b,u,i,center,d1,dt,dd,ol,ul,li,fieldset,form,label,legend,table,caption,a
rticle,aside,canvas,details,embed,figure,figcaption,footer,header,hgroup,menu,nav,ou
tput,ruby,section,summary,time,mark,audio,video{margin:0;padding:0;border:0;font-
size:100%;font:inherit}article,aside,details,figcaption,figure,footer,header,hgroup,
```

## Safari on macOS

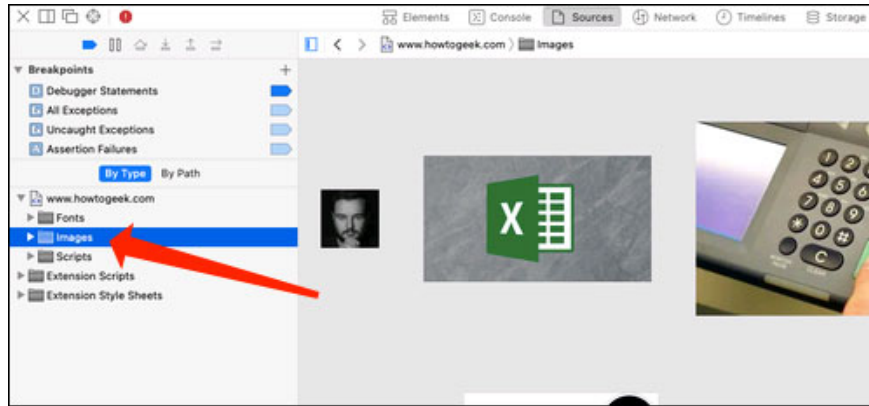
To view the source code of any website in Safari on macOS, you first need to activate the developer menu (Develop menu).

Once the developer menu has appeared in the toolbar, there are a few different ways for you to view the page source in Safari.

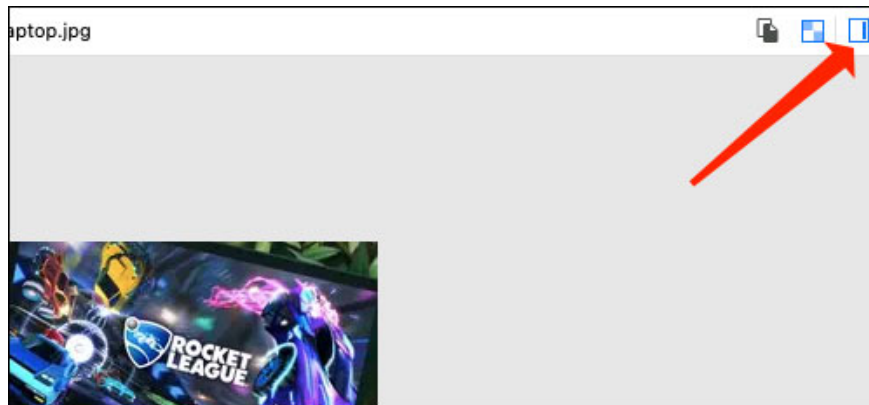
Open any website in Safari and right-click in an empty space on the page. A context menu will appear, just click ' **Show Page Source** '. Alternatively, you can also access this context menu using the keyboard shortcut **Option + Command + u** .



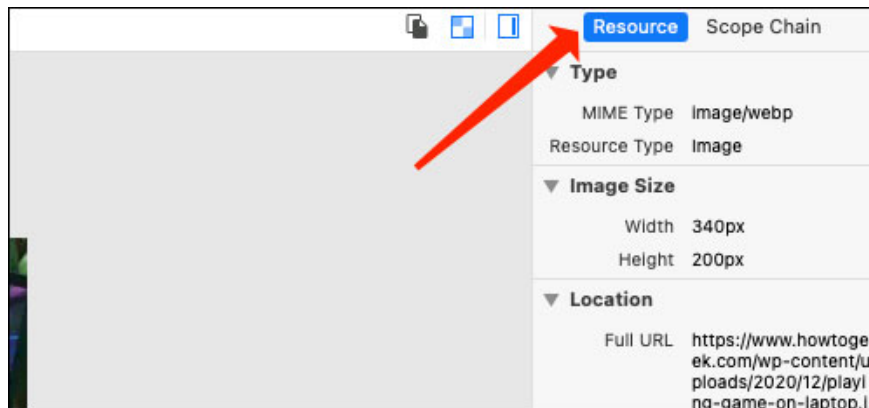
If you're looking for images or multimedia elements in any web page, look to the options pane on the left side of the screen. You will see various folders like Images, Fonts, etc. Click on the ' **Images** ' folder to be able to find the photo you need quickly.



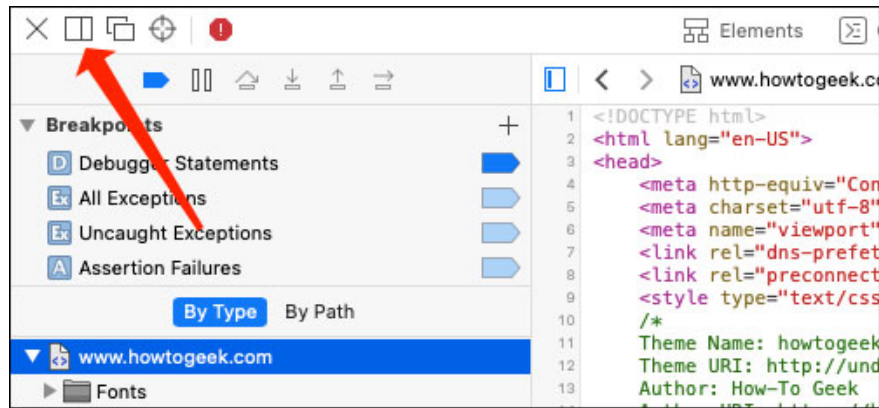
Once you've selected an image, you can easily view its detailed information by clicking the button located at the top right of the panel, just below the gear icon. as shown below. Or you can also use the keyboard shortcut **Option + Command + 0** .



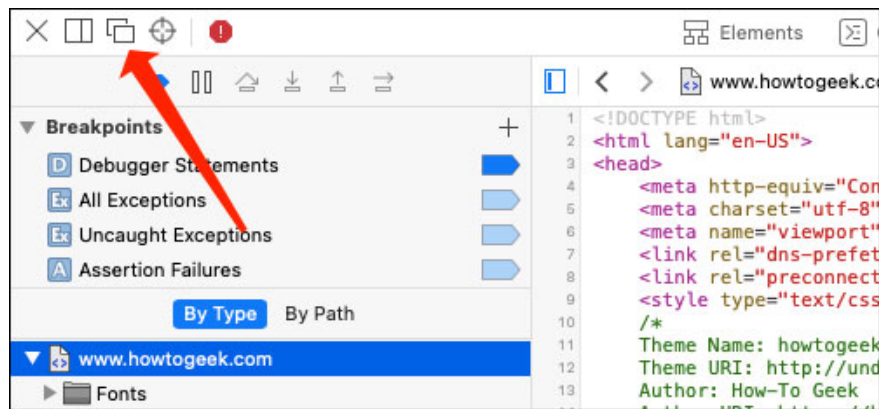
Click ' **Resource** ' at the top of the list to see more detailed information, such as the size of the image and its full URL.



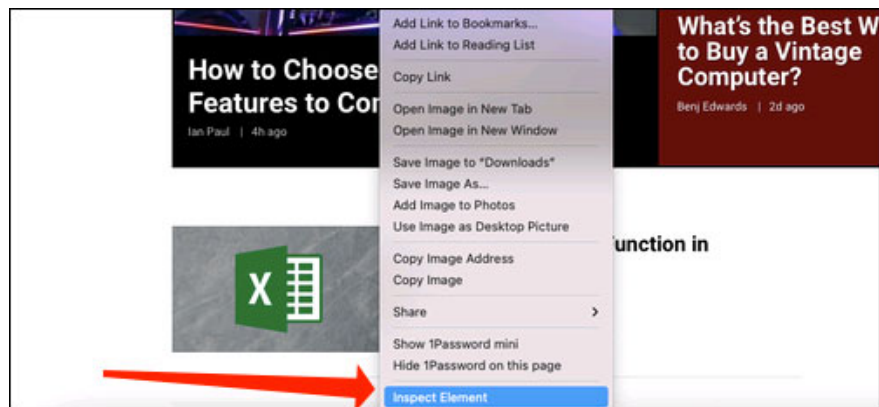
You can also change the position of the page source panel easily. There are two buttons at the top left of this panel, right next to the X button. Click the rectangle icon to move the panel to the other side in the browser window.



If you want to open the page source panel in a separate window, you can click on the two rectangles icon. This will detach the panel and open it in a separate window in Safari.



To inspect the code for any specific element on the page, you can right-click on that element and select ' **Inspect Element** '. This will take you directly to its corresponding code.



## View website source code by phone

Currently, I have only found a way to view the website source code on Android phones, and iOS is quite complicated.

To view page source on Android, open Chrome or Firefox browser, open the website you want to view the source code, then insert the phrase " **view-source:** " before https://. For example, if you want to view the source code of TipsMake, then enter the following in the address bar:

```
view-source:https://TipsMake.com
```

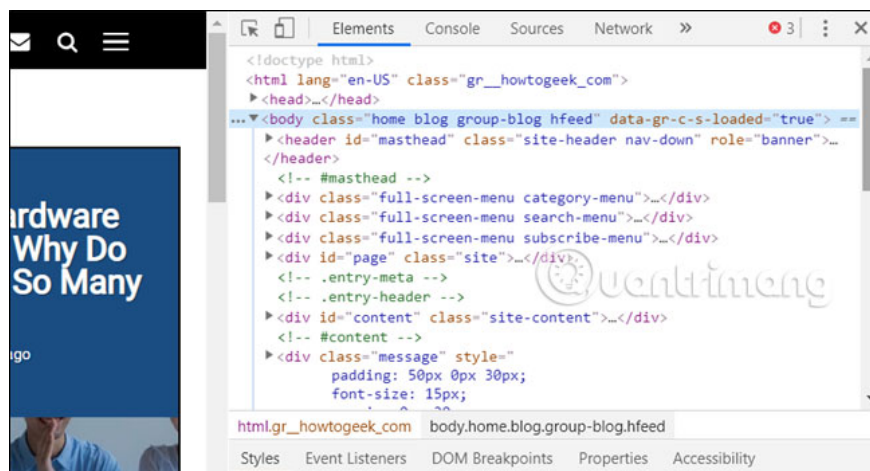
This method can also be applied to browsers on computers running Windows.

## Test web components with Developer Tools

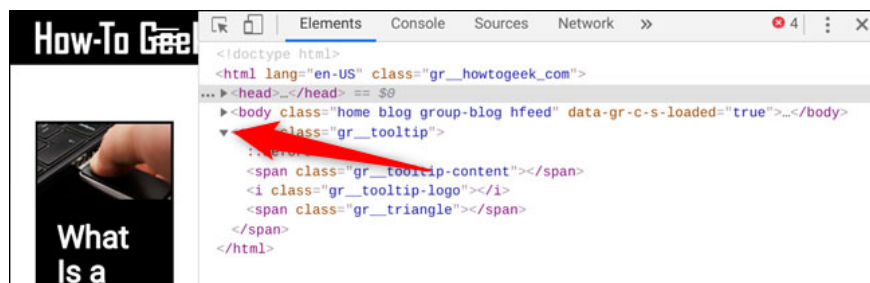
If you are looking for a specific element or section in the HTML source, using View Source is tedious and cumbersome, especially if the page uses a lot of JavaScript and CSS.

This method uses **Developer Tools** in Chrome and is a much cleaner approach to viewing the source code. HTML is easier to read here thanks to additional formatting and the ability to collapse elements you don't want to see.

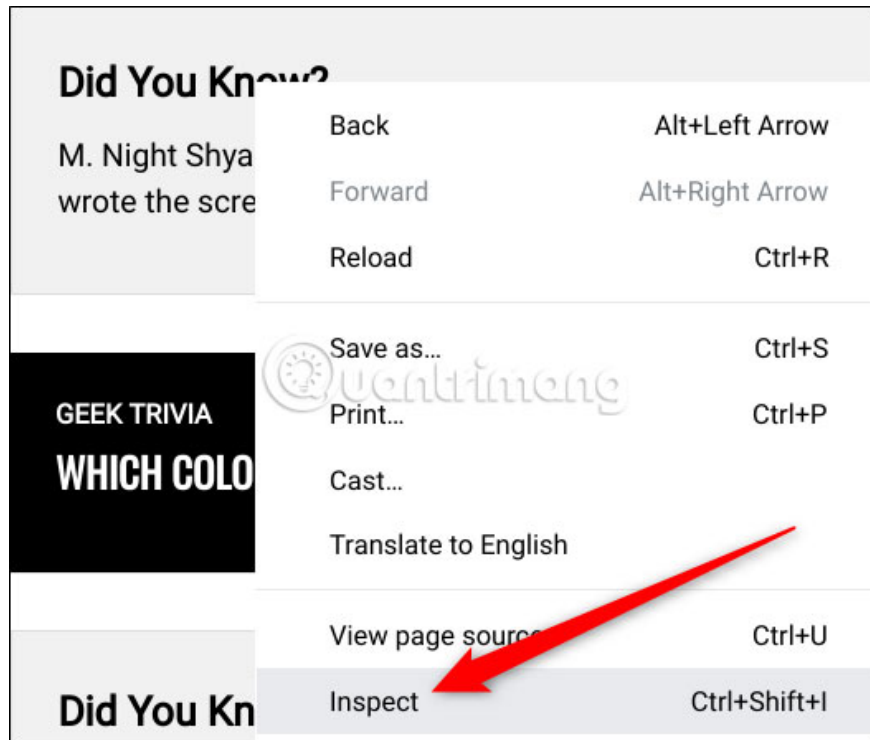
Open Chrome and go to the page you want to test; then press **Ctrl+Shift+I** . A docked frame opens with the web page you are viewing.



Click the small gray arrow next to an element to expand it further.



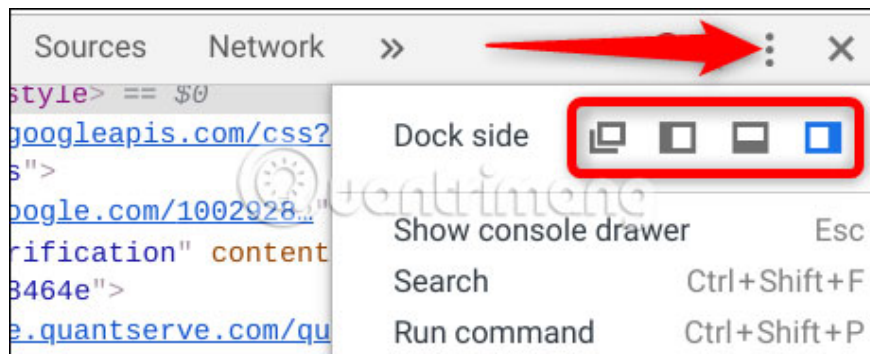
If you don't want to see the full code of the page by default, but instead inspect a specific element in the HTML, right-click that space on the page, then click **Inspect**.



When the frame opens this time, it will go directly to the code containing the element you clicked.



If you want to change the dock position, you can move it to the bottom, left, right, or even put it in a separate window. Click the menu icon (three dots), then choose to open the dock in a separate window, docked to the left, bottom, or right respectively.



That's all there is to it. When you're done viewing the code, close the **View Source** tab or click the **X** button , in the **Developer Tools** pane to return to your website.

Hope you are succesful.

You finished reading the article "**How to view source, view website source code by phone or computer**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.

---