**Inspect an HTML Element:**

Right-click on an element (or a blank area) and choose "Inspect" to see what elements are made up of (you will see both the HTML and the CSS). You can also edit the HTML or CSS on-the-fly in the Elements or Styles panel that opens.

**HTML Attributes**

HTML attributes provide additional information, control behaviour, appearance, accessibility, and how elements interact with users and the browser.

All HTML elements can have attributes

Attributes provide additional information about elements

Attributes are always specified in the start tag

Attributes usually come in name/value pairs like: name="value"

**There are two ways to specify the URL in the src attribute:**

1. Absolute URL - Links to an external image that is hosted on another website. Example: src="https://www.w3schools.com/images/img\_girl.jpg".

Notes: External images might be under copyright. If you do not get permission to use it, you may be in violation of copyright laws. In addition, you cannot control external images; it can suddenly be removed or changed.

2. Relative URL - Links to an image that is hosted within the website. Here, the URL does not include the domain name. If the URL begins without a slash, it will be relative to the current page. Example: src="img\_girl.jpg". If the URL begins with a slash, it will be relative to the domain. Example: src="/images/img\_girl.jpg".

Tip: It is almost always best to use relative URLs. They will not break if you change domain.

Absolute URL:

I tried doing include from my google drive image. But it was not working.

So, I tried image from GitHub

https://raw.githubusercontent.com/Sathish-Ramasundaram/Learning1/refs/heads/main/Profile\_Pic.jpg

Steps to do it:

Chatgpt -

Method 1: Using GitHub Repository (Raw File URL)

1. Create a GitHub repository

If you don’t have one yet:

Go to GitHub.com

Click New repository

Name it something like my-website or assets

Keep it public

2. Upload your image

Open your repository

Click Add file → Upload files

Choose your image file (e.g., photo.jpg)

Click Commit changes

Now your image will be in the repo, for example:

https://github.com/username/my-website/blob/main/photo.jpg

3. Convert to the "raw" link

GitHub shows a preview page by default — not a direct image URL.

To get the raw link:

Open the file in GitHub

Click the "Download" or “Raw” button (note: I rightclick the image and open in new tab and get the below link)

Copy the URL from that page

It’ll look like this:

https://raw.githubusercontent.com/username/my-website/main/photo.jpg

Eg:

C:\Users\sathi\OneDrive\Desktop\Besant\FrontEnd\HTML\005ImageExternal.html