

Nu Html Checker

This tool is an ongoing experiment in better HTML checking, and its behavior remains subject to change

Showing results for contents of text-input area

Checker Input

Show ☒ source ☒ outline ☒ image report

Check by ☒ CSS

```
<!DOCTYPE html>
<html lang="en">
  <head>
    <meta charset="utf-8">
    <meta http-equiv="X-UA-Compatible" content="IE=edge">
    <meta name="viewport" content="width=device-width, initial-scale=1">

    <meta name="author" content="Joshua Tapp">
    <meta name="description" content="Joshua Tapp's personal website">
    <meta name="keywords" content="code, software, full stack, machine learning, UVA,
student">

    <title>Hi, I am Joshua Tapp</title>

    <link rel="stylesheet" href="styles/main.css">
```

Use the Message Filtering button below to hide/show particular messages, and to see total counts of errors and warnings.

Document checking completed. No errors or warnings to show.



Image report

The `img` elements of the page are shown below categorized by their type of textual alternative. Please review that the images in each group match that group's definition.

Images with textual alternative

The following images have textual alternatives. Please review that the textual alternatives make sense considering the purpose of the image in the context of the page and that phrases like "Image of ..." are avoided.

Note that iconic images that are redundant with text next to them or purely decorative should have `alt=""` instead.

Image	Textual alternative	Location
<i>Not resolvable</i>	Picture of Joshua Tapp	From line 38, column 13; to line 38, column 129
	GitHub Logo	From line 48, column 56; to line 48, column 180
	LinkedIn Logo	From line 54, column 67; to line 54, column 224
<i>Not resolvable</i>	Another picture of Joshua Tapp	From line 60, column 40; to line 60, column 169

Source

```

1. <!DOCTYPE html>↵
2. <html lang="en">↵
3.   <head>↵
4.     <meta charset="utf-8">↵
5.     <meta http-equiv="X-UA-Compatible" content="IE=edge">↵
6.     <meta name="viewport" content="width=device-width, initial-
scale=1"> ↵
7.   ↵
8.     <meta name="author" content="Joshua Tapp">↵
9.     <meta name="description" content="Joshua Tapp's personal
website">↵
10.    <meta name="keywords" content="code, software, full stack,
machine learning, UVA, student">↵
11.    ↵
12.    <title>Hi, I am Joshua Tapp</title>↵
13.  ↵
14.    <link rel="stylesheet" href="styles/main.css">↵

```

```

15.     </head> ↵
16.     <body>↵
17.         <header class="container row">↵
18.     ↵
19.     ↵
20.         <nav class="navbar">↵
21.             <a href="./index.html">Home</a>↵
22.             <a href="./about.html">About Me</a>↵
23.             <a href="./contact.html">Contact Me</a>↵
24.             <a href="./achievements.html">Achievements</a>↵
25.             <a href="./ML-project.html">My ML Project</a>↵
26.             <a href="./notes.html">Notes</a>↵
27.         </nav>↵
28.     ↵
29.         <h1>I am Joshua Tapp</h1> ↵
30.         <h2>Welcome to my website.</h2>↵
31.     ↵
32.         <h3>Browse my work, my interests, my story.</h3>↵
33.     </header>↵
34.     ↵
35.         <section class="container col-8">↵
36.             <h3>I am currently a CS student at UVA's School of
Engineering and Applied Science.</h3>↵
37.         ↵
38.             ↵
39.     ↵
40.             <p class="col-4">My time at UVA has been rewarding. I am a
non-traditional student and the University has been nothing but fair
and encouraging.↵
41.             You can find some the projects I have worked on below.
Please feel free to contact me for inquiries about internships,
employment, or how to improve as a student.↵
42.             </p>↵
43.         </section>↵
44.         <h2>Highlights</h2>↵
45.         <section class="container row">↵
46.             <h3>GitHub</h3>↵
47.             <section class="container col-8 highlight" >↵
48.                 <a href="http://github.com/JoshuaTapp"></a>↵
49.                 <h4><a href="https://github.com/JoshuaTapp">GitHub
Profile</a></h4>↵
50.                 <p>Browse my code on GitHub. See what I am working on.
</p>↵
51.             </section>↵
52.     ↵
53.         <section class="container col-8 highlight" >↵
54.             <a href="http://www.linkedin.com/in/joshuactapp/"></a>↵
55.             <h4><a
href="https://www.linkedin.com/in/joshuactapp/">LinkedIn Profile</a>
</h4>↵
56.             <p>Connect with me on LinkedIn.</p>↵
57.         </section>↵
58.     ↵
59.         <section class="container col-8 highlight" >↵
60.             <a href="./about.html"></a>
        <h4><a href="./about.html">Learn about my story</a>
62.      </h4>
63.      <p>Get to know a little about me.</p>
64.      </section>
65.  </section>
66.  <footer class="container row">
67.      <small class="copyright">Copyright Joshua Tapp
        2022</small>
68.      <nav id="footer-nav">
69.          <a href="./index.html">Home</a>
70.          <a href="./about.html">About Me</a>
71.          <a href="./contact.html">Contact Me</a>
72.          <a href="./achievements.html">Achievements</a>
73.          <a href="./ML-project.html">My ML Project</a>
74.          <a href="./notes.html">Notes</a>
75.      </nav>
76.  </footer>
77. </body>
78. </html>

```

Heading-level outline

```

<h1> I am Joshua Tapp
  <h2> Welcome to my website.
    <h3> Browse my work, my interests, my story.
    <h3> I am currently a CS student at UVA's School of Engineering and Applied Science.
  <h2> Highlights
    <h3> GitHub
      <h4> GitHub Profile
      <h4> LinkedIn Profile
      <h4> Learn about my story

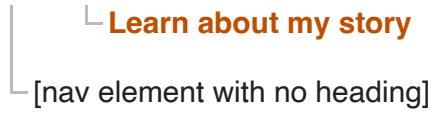
```

Structural outline

```

├─ [body element with no heading]
│   └─ [nav element with no heading]
├─ I am Joshua Tapp
│   └─ Welcome to my website.
│       └─ Browse my work, my interests, my story.
├─ I am currently a CS student at UVA's School of Engineering and Applied Science.
├─ Highlights
├─ GitHub
│   └─ GitHub Profile
│   └─ LinkedIn Profile

```



Used the HTML parser.

Total execution time 8 milliseconds.

[About this checker](#) • [Report an issue](#) • Version: 22.2.13