

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 (checked with vnu 25.12.16)

Checker Input

Show source outline image report [Options...](#)

Check by [text input](#) [css](#)

```
<p>
```

Secondly, AI is great at handling large amounts of data and space exploration needs a fast and reliable AI to be able to process all that data. Collecting data on satellites is many, data can come from the sensors and they are also better than humans at noticing smaller details that we might miss.

```
</p>
```

```
<p>
```

Finally, AI also helps improve mission results, such as spotting methane leaks on Earth and analysing global temperatures around the world, keeping tabs on climate change and areas that are most susceptible to global warming. AI in space can also control other smart systems for missions in space, making it a reliable choice for coordination in space.

```
</p>
```

```
</article>
```

[Check](#)

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

[Message Filtering](#)

1. **Info** Trailing slash on void elements [has no effect](#) and [interacts badly with unquoted attribute values](#).

[From line 4, column 3; to line 4, column 26](#)

```
<head><meta charset="utf-8" /><me
```

2. **Info** Trailing slash on void elements [has no effect](#) and [interacts badly with unquoted attribute values](#).

[From line 5, column 3; to line 5, column 71](#)

```
f-8" /><meta name="viewport" content="width=device-width,initial-scale=1"><ti
```

3. **Info** Trailing slash on void elements [has no effect](#) and [interacts badly with unquoted attribute values](#).

[From line 17, column 5; to line 17, column 60](#)

```
/div><input class="menu-btn" type="checkbox" id="menu-btn" /><
```

4. **Warning** Article lacks heading. Consider using `h2-h6` elements to add

[identifying headings to all articles.](#)

[From line 34, column 7; to line 34, column 37](#)

```
p"><!-->      <article class="benefits-card"><!-->
```

5. **Warning** Section lacks heading. Consider using `h2-h6` elements to add

[identifying headings to all sections](#), or else use a `div` element instead for any cases where no heading is needed.

[From line 33, column 5; to line 33, column 35](#)

```
ion><!-->      <section class="benefits-wrap"><!-->
```

Document checking completed.

Source

```

1. <!doctype html><!-->
2. <html lang="en"><!-->
3. <head><!-->
4.   <meta charset="utf-8" /><!-->
5.   <meta name="viewport" content="width=device-width,initial-scale=1" /><!-->
6.   <title>Benefits – CosmoAI</title><!-->
7.   <link href="https://fonts.googleapis.com/css2?family=Bungee&family=Montserrat:wght@400;700&display=swap" rel="stylesheet"><!-->
8.   <link rel="stylesheet" href="../styles/style.css"><!-->
9. </head><!-->
10. <body><!-->
11.   <!-->
12.   <div class="wrapper"><!-->
13.     <header class="header"><!-->
14.       <!-->
15.       <div class="logo"><div class="logo-mark"></div><!-->
16.         <div class="logo-text"><a href="">COSMOAI</a></div></div><!-->
17.       <input class="menu-btn" type="checkbox" id="menu-btn" /><!-->
18.       <label class="menu-icon" for="menu-btn"><span class="navicon"></span>
</label><!-->
19.     <ul class="menu"><!-->
20.       <li><a class="active" href=".//home.html">HOME</a></li><!-->
21.       <li><a href=".//content.html">WHAT IS IT?</a></li><!-->
22.       <li><a href=".//benefits.html">BENEFITS</a></li><!-->
23.       <li><a href=".//sources.html">SOURCES</a></li><!-->
24.       <li><a href=".//about.html">ABOUT US</a></li><!-->
25.     </ul><!-->
26.   </header><!-->
27.   <!-->
28.   <main><!-->
29.     <section class="hero"><!-->
30.       <h1 class="hero-title">BENEFITS.</h1><!-->
31.     </section><!-->
32.   <!-->
33.   <section class="benefits-wrap"><!-->
34.     <article class="benefits-card"><!-->
35.       <p><!-->
36.         Firstly, AI gives machines more independence. Instead of waiting for commands from Earth, they can make quick decisions on their own like avoiding collisions and adjusting their orbital routes. This is a major benefit as it saves a lot of time and money while also reducing the workload the operators have to do to achieve the same result.<!-->
37.       </p><!-->
```

```

38.      <p>↔
39.          Secondly, AI is great at handling large amounts of data and space
exploration needs a fast and reliable AI to be able to process all that data.
Collecting data on satellites is many, data can come from the sensors and they
are also better than humans at noticing smaller details that we might miss.↔
40.      </p>↔
41.      <p>↔
42.          Finally, AI also helps improve mission results, such as spotting
methane leaks on Earth and analysing global temperatures around the world,
keeping tabs on climate change and areas that are most susceptible to global
warming. AI in space can also control other smart systems for missions in
space, making it a reliable choice for coordination in space.↔
43.      </p>↔
44.      </article>↔
45.  ↵
46.      <div class="benefits-bottom">↔
47.          <div class="bottom-card">↔
48.              ↔
49.          </div>↔
50.  ↵
51.          <div class="bottom-card">↔
52.              ↔
53.          </div>↔
54.          </div>↔
55.      </section>↔
56.  </main>↔
57.  </div>↔
58.  <div class="footer">↔
59.      <div class="right-footer">↔
60.          <→

62.       <→

63.       </div>  
 64.       <div class="left-footer">  
 65.           <p>Copyright-cosmos@2025</p>  
 66.       </div>  
 67.       </div>  
 68.     </body>  
 69. </html>

Used the HTML parser.

Total execution time 9 milliseconds.

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