

# Nu Html Checker

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

## Showing results for index.html

### Checker Input

Show ☒ source ☐ outline ☐ image report Options...

Check by file upload ▼ Choose File No file chosen

Uploaded files with .xhtml or .xht extensions are parsed using the XML parser.

Check

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

Message Filtering

Document checking completed. No errors or warnings to show.

### Source

```
1. <!DOCTYPE html>↵
2. <html lang="en">↵
3. <head>↵
4.     <meta charset="utf-8">↵
5.     <title>Siddhartha Gupta | Portfolio</title>↵
6.     <meta name="viewport" content="width=device-width, initial-scale=1">↵
7.     <meta name="keywords" content="Image processing, Java, Microfluidics, Jobseeker, PhD">↵
8.     <meta name="Description" lang="en" content="Siddhartha Gupta :: Programmer and holography
researcher">↵
9.     <meta name="Siddhartha Gupta" content="complex systems researcher">↵
10.    <meta name="robots" content="Jobseeker, Machine learning, Texas Tech, Image Processing,
microfluidics">↵
11.    <link rel="shortcut icon" href="ttu.ico">↵
12.    <link rel="stylesheet"
href="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.7/css/bootstrap.min.css">↵
13.    <script src="https://ajax.googleapis.com/ajax/libs/jquery/3.2.1/jquery.min.js"> </script>↵
14.    <script src="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.7/js/bootstrap.min.js"></script>↵
15.    <link href="https://maxcdn.bootstrapcdn.com/font-awesome/4.4.0/css/font-awesome.min.css"
rel="stylesheet"/>↵
16.    <link rel="stylesheet" href="css/portfolio.css"> ↵
17.    <!--[if lt IE 9]>↵
18.    <script src="js/html5shiv.js"></script>↵
19.    <![endif]-->↵
20. </head>↵
21. <body>↵
22.     <div class="container-fluid divmargin">↵
23.         <div class="row">↵
24.             <div class="col-sm-12 middle">↵
25.                 <h1>Siddhartha Gupta </h1>↵
26.                 <h1>सिद्धार्थ गुप्ता </h1>↵
27.                 <p class="paraf">Physics, codes and coffee mostly | American hustle for
jobs too</p>↵
28.             </div> ↵
29.         </div>↵
30.     </div>↵
31.     ↵
32.     <nav class="navbar col-sm-12">↵
33.         <div class="container-fluid">↵
34.             <div class="navbar-header">↵
35.                 <button type="button" class="navbar-toggle collapsed" data-toggle="collapse" data-
target="#collapse-navbar1">↵
36.                     <span class="sr-only">Toggle navigation</span>↵
37.                     <span class="icon-bar"></span>↵
38.                     <span class="icon-bar"></span>↵
39.                     <span class="icon-bar"></span>↵
40.                 </button>↵
41.             </div>↵
42.             ↵
43.             <div class="collapse navbar-collapse" id="collapse-navbar1">↵
44.                 <ul class="nav navbar-nav">↵
45.                     <li><a href="index.html">About me</a></li>↵
46.                     <li><a href="project.html">My projects</a></li>↵
47.                     <li><a href="resume.html">My Resume</a></li>↵
48.                     <li><a href="contact.html">Contact me</a></li>↵
```

```

49.         </ul>↵
50.     </div>↵
51. </div>↵
52. </nav>↵
53. ↵
54. ↵
55.     <div class="container-fluid">↵
56.         <div class="row">↵
57.             <div class="col-sm-12">↵
58.                 <h3 class="middle"><i>Let's connect bits to atoms</i></h3>↵
59.                 <hr>↵
60.             <div class="row margin-b-2">↵
61.                 <div class="col-sm-6">↵
62.                     ↵
63.                 </div>↵
64.                 ↵
65.                 <div class="col-sm-6">↵
66.                     <h4>A bit about me</h4>↵
67.                     <p class="text-justify pmargin"> I am a researcher at TTU engaged in
digital holography ↵
68.                     and microfluidics to investigate physics of complex systems. ↵
69.                     <br><br>↵
70.                     I harness the power of JAVA and MATLAB to implement image processing, machine
learning, ↵
71.                     tracking and simulations.↵
72.                     <br><br>↵
73.                     My current interests lie in exploring fluid mechanics, large data
sets, advanced scientific programming and parallel ↵
74.                     computing. ↵
75.                     <br><br> ↵
76.                     I am looking for opportunities in applied research programmes,
startups and full-time jobs.↵
77.                     </p>↵
78.                 </div>↵
79.             </div>↵
80.         </div>↵
81.     <hr>↵
82.     </div>↵
83.     ↵
84.     <div class="devmargin">↵
85.         <h4>Career objective</h4>↵
86.         <blockquote>I want to apply computation and first↵
87.             principles based physics approaches to engineer new technologies.</blockquote>↵
88.         <hr>↵
89.         <h4>My journey</h4>↵
90.         <p class="text-justify, nospace"> I hail from the heart of India but consider myself to be
equal parts Texan and Indian.↵
91.             My interest in technology gravitated me to America where↵
92.             I started research in complex fluids and active matter. During this time I gained↵
93.             experience in microfabrication and fluid mechanics of complex fluids.↵
94.             <br><br>↵
95.             My research is focussed on digital holography for mapping 3D motion specifically. This can help, for
example, in better understanding↵
96.             of fluid flow to improve manufacturing process efficiency↵
97.             or to better understand 3D muscle driven locomotion which can be used for genetic screening.
↵
98.             <br><br>↵
99.             I have developed an immense interest in programming applicaitons and therefore I am ↵
100.             studying computer science in parallel by taking courses in programming, parallel
computing and image processing. ↵
101.             </p>↵
102.         <hr>↵
103.         <h4 class="middle"><i>Thanks for visiting! Explore more below</i></h4>↵
104.         <br>↵
105.         <div class="col-sm-12">↵
106.             <div class="row">↵
107.                 <div class="col-sm-4 buttonmargin">↵
108.                     <a href="resume.html"></a>↵
109.                 </div>↵
110.                 <div class="col-sm-4 buttonmargin">↵
111.                     <a href="project.html"></a>↵
112.                 </div>↵
113.                 <div class="col-sm-4">↵
114.                     <a href="contact.html"></a>↵
115.                 </div>↵
116.             </div>↵
117.         </div>↵
118.     </div>↵
119. </div>↵
120. ↵
121.     <div class="container-fluid">↵
122.         <hr>↵
123.         <footer>↵
124.             <div class="container text-center">↵

```

```
125.         <p class ="nospace">Page designed by: Siddhartha Gupta <br>Follow me on<br>
126.             <a href="https://www.linkedin.com/in/siddhartha-gupta-46712597"><i class="fa fa-linkedin">
127. LinkedIn or </i></a><br>
128.             <a href="https://github.com/texarkana"><i class="fa fa-github"> GitHub </i></a><br>
129.             <br><br>
130.         </p></div>
131.     </div>
132. </div>
133. </div>
134. </body>
135. </html>
```

Used the HTML parser.

Total execution time 8 milliseconds.

---

[About this checker](#) • [Report an issue](#) • Version: 17.11.1