

2.5: Code Quality & Cross-Browser Testing

I have tested the validity of my portfolio site by using the following linters:

- W3C Validation
- CSS Linter-stylelint
- linter-js-standard
- Atom Beautify

Nu Html Checker

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

Showing results for uploaded file 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

Document checking completed. No errors or warnings to show.

Used the HTML parser.

Total execution time 14 milliseconds.

[About this checker](#) • [Report an issue](#) • Version: 18.12.26

Nu Html Checker

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

Showing results for uploaded file about.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

Document checking completed. No errors or warnings to show.

Used the HTML parser.

Total execution time 14 milliseconds.

[About this checker](#) • [Report an issue](#) • Version: 18.12.26

2.5: Code Quality & Cross-Browser Testing

I have tested the contrast of my portfolio site by using the accessible-color site.
I changed the text color from black to white with a purple background color so I could reach better accessibility for the website

My text color is `#000` at `18 px` and `regular` weight

My background color is `#6200EE`

My design must be `AA` compliant

Fails AA

Required contrast ratio: 4.5

Your contrast ratio: 2.75

Lorem ipsum dolor sit
amet, consectetur
adipiscing elit, sed do...

Passes AA

if you change background
color to `#9245FF`

New contrast ratio: 4.52

Lorem ipsum dolor sit
amet, consectetur
adipiscing elit, sed do...

or

Passes AA

if you change text color to
`#C7C7C7`

New contrast ratio: 4.51

Lorem ipsum dolor sit
amet, consectetur
adipiscing elit, sed do...

Cross browsing testing

Overall the test browsing of my website in different browsers such as Chrome, Safari, Firefox, Internet Explorer, IE Edge were no major issues. By using the Internet Explorer browser there was a top padding issue with the h1's being displayed closely with the header.
The next step is to add extra top padding from the h1's of my website.