

MG Mark's Portfolio Responsive Layout Documentation

This documentation outlines the responsive layout design for MG Mark's Portfolio website using media queries. The layout is designed to adapt to various screen sizes, providing optimal viewing and interaction experience. The following media queries are used in the code:

Desktop minimize (max-width: 768px)

This media query targets devices with a maximum screen width of 768 pixels, such as tablets in portrait mode. The following adjustments are made:

The about paragraph (.about-p) width is reduced to 70%, and it is moved to the right side of the page with a margin-left of 90%.

The page picture (#pagepic) width is reduced to 45%, and it is moved down with a margin-top of 50%.

The jits1 element margin-top is adjusted to 5%.

The body transition property is added for smooth adjustments.

The home and hobbies sections height is increased.

The section-wrapper height is increased.

iPad Pro in portrait mode (min-device-width: 1024px, max-device-width: 1366px, -webkit-min-device-pixel-ratio: 2)

This media query targets iPad Pro devices in portrait mode. The following adjustments are made:

The about paragraph (.about-p) width is reduced to 50%, and it is moved to the right side of the page with a margin-left of 90%.

The page picture (#pagepic) width is set to auto, and it is moved to the right side of the page with a margin-right of 30%.

The txtcontent element margin-left is adjusted to 25%.

The home section height is set to 90vh.

iPad Pro in landscape mode (min-device-width: 1024px, max-device-width: 1366px, orientation: landscape, -webkit-min-device-pixel-ratio: 2)

This media query targets iPad Pro devices in landscape mode. The following adjustments are made:

The about paragraph (.about-p) width is reduced to 22%, and it is moved to the right side of the page with a margin-top of 25%.

The page picture (#pagepic) width is set to 50%, and it is moved to the top right corner of the page.

The txtcontent element margin-left is adjusted to 10%.

iPad Air in portrait mode (min-device-width: 768px, max-device-width: 1024px, orientation: portrait, -webkit-min-device-pixel-ratio: 2)

This media query targets iPad Air devices in portrait mode. The following adjustments are made:

The page picture (#pagepic) width is reduced to 50%, and it is moved down with a margin-top of 30%.

The txtcontent element margin-top is adjusted to 10%, and the margin-left is adjusted to 25%.

The section-wrapper height is increased.

The home section height is set to 87vh.

The about picture width is reduced.

The text2 and #text2 elements are adjusted for centering the text.

The content element margin-top is adjusted to 0.

The about-p element margin-top is adjusted to 71%, and it is moved to the right side of the page with a margin-left of 5%.

The hobbies section height is increased.

The jits1 element margin-top is adjusted to 3%.

iPhone 14 Pro Max styles (max-width: 480px)

This media query targets iPhone 14 Pro Max devices. The following adjustments are made:

The page picture (#pagepic) width is reduced to 70%, and it is moved down with a margin-top of 60%.

The about-p element width is reduced to 70%, and it is moved to the right side of the page with a margin-left of 55%.

The section-wrapper height is reduced.

The content element margin-top is adjusted to 1.

The txtcontent element margin-top is adjusted to 20%, and the margin-left is adjusted to 5%.

The home and hobbies sections height is adjusted.

The skillbg width is reduced.

The fname and hdmg elements are adjusted.

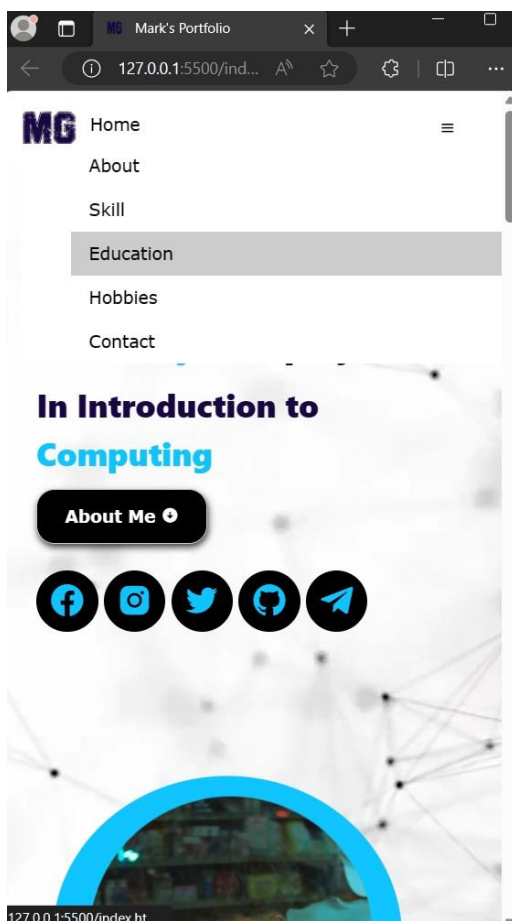
Other landscape mode (min-width: 1025px, max-width: 1280px, orientation: landscape)

This media query targets devices with a screen width between 1025px and 1280px in landscape mode. The following adjustments are made:

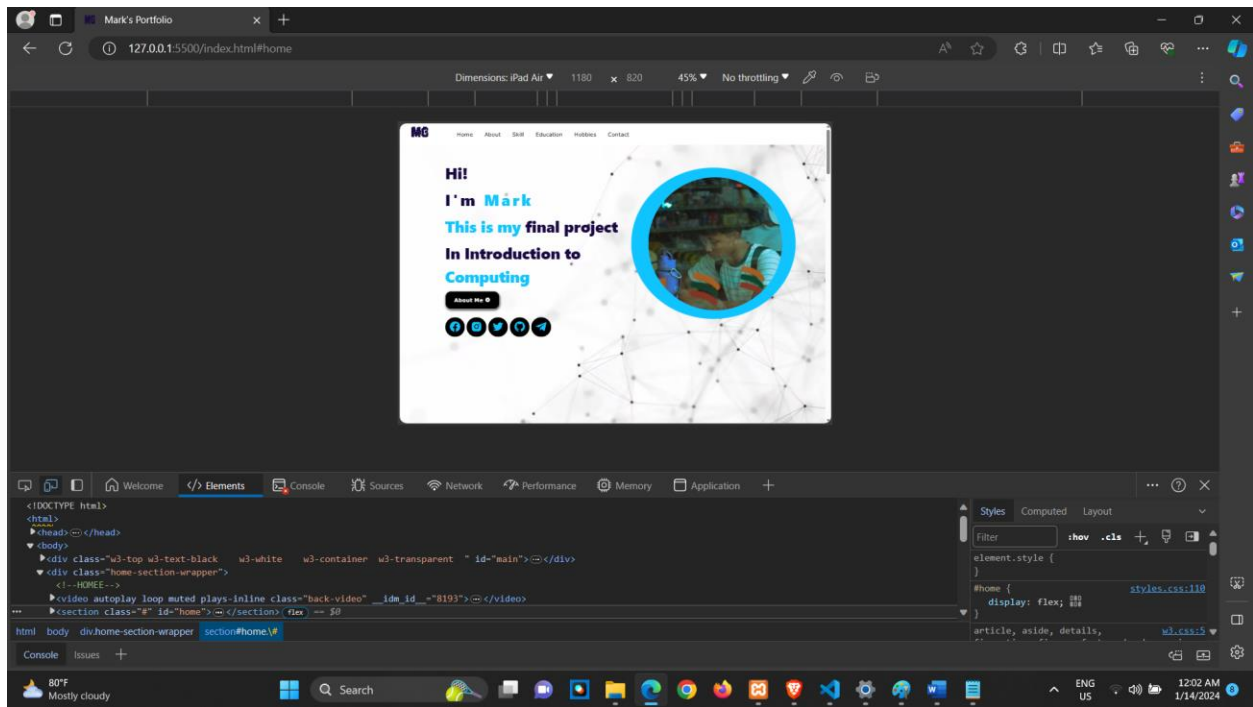
The about-p element width is reduced to 22%, and it is moved to the right side of the page with a margin-top of 2%.

The hobbies section height is increased.

These media queries ensure that MG Mark's Portfolio website is displayed correctly on a wide range of devices, providing a seamless user experience.



For phone



For iPad