

Responsive Design Techniques and Considerations for Mobile Users

Media Queries[Recommended]

Use CSS media queries to apply different styles based on the characteristics of the device, such as screen width, resolution, and orientation. Media queries allow designers to create adaptive layouts and customize the presentation of content for different devices.

Flexible Images and Media[Recommended]

Use flexible images and media that scale proportionally to the size of the viewport, ensuring that images remain clear and legible on smaller screens without compromising quality or loading times.

Viewport Meta Tag[Recommended]

Include a viewport meta tag in the HTML <head> section to control the viewport behavior and scale on mobile devices. Setting the viewport width to match the device width ensures that websites are displayed at the appropriate size and scale on mobile screens.

Progressive Enhancement[Recommended]

Implement progressive enhancement techniques to deliver a basic yet functional experience to all users, regardless of device capabilities. Start with core functionality and content accessible to all devices, then add enhancements for more advanced features and interactions on larger screens.

User Testing on Mobile Devices [Mandatory]

Conduct user testing on a variety of mobile devices to ensure that government websites are optimized for mobile users. Test usability, performance, and functionality across different devices and screen sizes to identify and address any issues or discrepancies.

Revision #1

Created 26 September 2025 22:18:00 by RISA

Updated 26 September 2025 22:20:16 by RISA