Website Accessibility Report

Overview:

The following report summarizes the accessibility features implemented on the website "www.harstadhavn.no". The accessibility features were implemented based on Web Content Accessibility Guidelines (WCAG) 2.1.

Accessibility Features Implemented:

- Semantic HTML: The website's HTML markup has been optimized to use semantic elements, such as headings, lists, and labels, to provide meaningful structure and context to the content. This makes it easier for users who rely on screen readers or other assistive technologies to navigate and understand the content.
- 2. Text Resize: The website allows users to resize text to make it larger or smaller as needed. This ensures that users with visual impairments or difficulties in reading small text can adjust the text size to a more comfortable level.
- Grayscale Mode: The website includes an option to switch to grayscale mode, which
 can benefit users with visual impairments or color blindness. Grayscale mode
 removes color from the website, making the content more visually accessible for
 such users.
- 4. Negative Contrast: The website provides an option to switch to negative contrast mode, which can help users with visual impairments or low vision. Negative contrast mode changes the colors on the website to have a high contrast, making the content more distinguishable.
- Light Background: The website has a light background option that users can choose, which can be helpful for users with visual sensitivities or who prefer a lighter background for better readability.
- 6. Underlined Links: All links on the website could be underlined as required, which provides a clear visual indication of clickable elements. Underlined links make it easier for users with cognitive or motor disabilities to identify and interact with links.
- 7. Readable Fonts: The website uses fonts that are easy to read, with appropriate font sizes and spacing. This ensures that the content is legible and accessible for users with visual impairments or reading difficulties.
- 8. Alternative Text (Alt Text) for Images: All images on the website have been provided with descriptive alt text. Alt text ensures that users who are visually impaired or use screen readers can understand the content of the images, providing a more inclusive experience.
- 9. Improved Navigation Bar: The website's navigation bar has been enhanced for better accessibility. This includes using descriptive labels, clear navigation structure, and keyboard accessibility, ensuring that users with mobility impairments or who rely on keyboard navigation can easily navigate through the website.
- 10. ARIA Labels: The website uses ARIA labels to provide additional context and information to assistive technologies. ARIA labels are used to describe the purpose or function of interactive elements, such as buttons or form fields, making them more accessible for users who rely on screen readers.

Conclusion:

The website "www.harstadhavn.no" has implemented several accessibility features, including text resizing, grayscale mode, negative contrast mode, light background option, underlined links, readable fonts, alt text for images, improved navigation bar, and ARIA labels. These features aim to provide a more inclusive and accessible experience for all users, including those with disabilities, ensuring that they can access and interact with the website's content and functionalities effectively.

Fluss Creative. www.flusscreative.com