



AI-Powered Remediations

Detailed Web Accessibility & Compliance Report

Covers compliance for:
ADA, AODA, EN-301-549, RGAA, and others



Generated Nov 30, 2022

For <https://nicolezaagman.com>


UserWay's AI-Powered Accessibility Widget leverages advanced artificial intelligence (AI), Machine Learning (ML), and computer vision technologies to provide compliance and accessibility. These automated technologies coupled with human review and approvals ("Human in the Loop") ensure this site meets, and exceeds, WCAG 2.1 AA standards.


This report delineates a high-level overview of the remediations provided by UserWay's AI and shows site compliance levels on the date of report generation.




UserWay's AI continuously monitors and remediates all accessibility violations detected on this site based on UserWay's exhaustive WCAG 2.1 AA rulebase. UserWay ensures that the latest requirements, rule bases, and remediations are applied as the W3C (the World Wide Web's standards body) authors new WCAG guidelines and adapts existing WCAG guidelines to evolving technologies, browsers, and devices. WCAG standards are the guidelines that serve as the basis for the legal accessibility standards as required by the ADA, AODA, EN 301 549, RGAA, and other regulatory bodies around the world.

For additional information on this report, the underlying WCAG rule base, or UserWay's full stack of accessibility and compliance solutions, please visit UserWay.org or contact compliance@userway.org.

Remediation Summary

 **nicolezaagman.com**



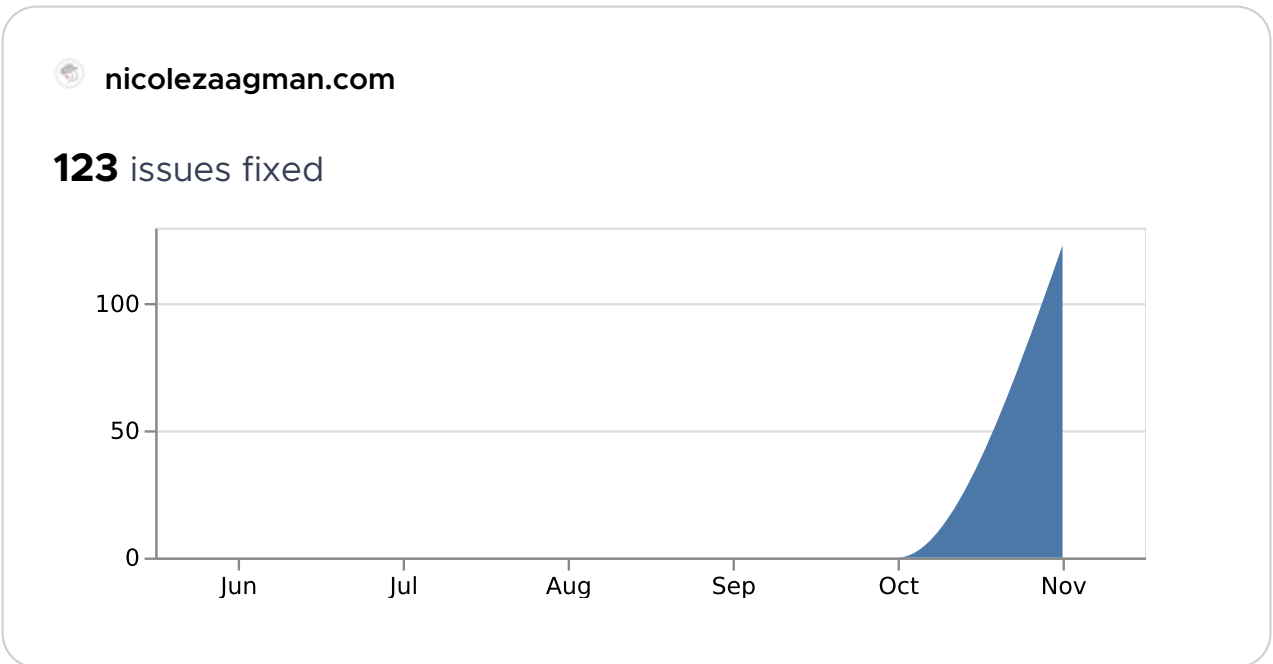
-  **A** (16 fixed)
-  **AA** (42 fixed)
-  **AAA** (65 fixed)

Pages on site: **2**

Violations found: **137**

Violations remediated: **123**

History of Violations Remediated



Accessibility Violations by Page

Page Name	Date remediated	A	AA	AAA	
 / Homepage	Nov 30, 2022	5	0	32	37 violations fixed
 /shop	Nov 30, 2022	12	3	18	33 violations fixed
 /websites	Nov 29, 2022	12	16	33	61 violations fixed

Accessibility Violations by WCAG Criteria

The 'alt' attribute contains extraneous text (Level A)

Checks that each alt attribute contains no extraneous text. When writing alt text, describe only the content's meaning or function. There is no need to identify that content as a photo of..., icon of..., graphic of..., illustration of..., and inclusion of any file names, such as IMG_2905.JPG, should be avoided.

URL	14 Occurrences	Status	Detected on
nicolezaagman.com/websites	10	Remediated	Desktop

Frame lacks a populated 'title' attribute (Level A)

Checks that all frames have populated title attributes. Users who rely on screen readers or other assistive technologies often use shortcut navigation methods to view a list of frames and their title attributes. A descriptive title attribute that identifies the frame's content or purpose helps these users.

URL	2 Occurrences	Status	Detected on
nicolezaagman.com/	1	Remediated	Desktop
nicolezaagman.com/shop	1	Remediated	Desktop
nicolezaagman.com/websites	2	Remediated	Desktop

Link lacks descriptive text (Level AAA)

Checks that each link contains descriptive text that clearly and meaningfully describes what will happen if the user selects it. Without descriptive text, a link can confuse users who rely on screen readers or other assistive technologies. If it is not possible to add link text, add an 'aria-label' attribute to describe the link instead. Or, if the link is necessary for the programming or functionality of the page but is not intended for user interaction, add an 'aria-hidden' attribute to hide it from screen readers.

URL	4 Occurrences	Status	Detected on
nicolezaagman.com/	2	Remediated	Desktop
nicolezaagman.com/shop	2	Remediated	Desktop
nicolezaagman.com/websites	2	Remediated	Desktop

Links with identical targets have different descriptive text (Level AA)

Checks that links with identical href attributes have identical descriptive text (link text). When multiple links to the same target exist, the descriptive text for each should be identical to avoid confusing users who rely on screen readers or other assistive technologies.

URL	34 Occurrences	Status	Detected on
nicolezaagman.com/websites	11	Remediated	Desktop

Heading level skipped (Level AA)

Checks that headings are used hierarchically without skips. Structuring pages with clear, descriptive headings allows users to easily find information and more efficiently navigate the page. Create a logical and predictable heading hierarchy, beginning with an <h1> element. Under the <h1> should be one or more <h2> elements. Under each <h2> should be one or more <h3> elements and so forth. Levels should not be skipped. An <h1> element should not be followed by an <h3>, for example, with no intermediate <h2> element.

URL	8 Occurrences	Status	Detected on
nicolezaagman.com/websites	5	Remediated	Desktop

Duplicate 'id' values (Level A)

Checks that every id attribute on a page is unique. Assistive technologies for both blind and mobility-impaired users need unique id values to interact with the page.

URL	7 Occurrences	Status	Detected on
nicolezaagman.com/websites	7	Requires manual remediation	Desktop

New tab or window opens without warning user (Level AAA)

Checks for new tabs or windows opening without warning user. New tabs or windows can be very disorienting for users, particularly those who rely on screen readers or other assistive technologies. Any link that opens a new tab or window should communicate this fact beforehand.

URL	61 Occurrences	Status	Detected on
nicolezaagman.com/	30	Remediated	Desktop
nicolezaagman.com/shop	16	Remediated	Desktop
nicolezaagman.com/websites	31	Remediated	Desktop

An <a> (link) element has been detected within another <a> (link) element (Level A)

Checks for an <a> (link) element within another <a> (link) element. Support for operating links via the keyboard comes built into every browser and is highly robust. However, embedding one <a> element within another will confuse the browser and could render the link inoperable by keyboard.

URL	7 Occurrences	Status	Detected on
nicolezaagman.com/websites	7	Requires manual remediation	Desktop