Accessibility Report

Non-textual Elements

Every image has an alternative text (alt) - checked

Our web app doesn't have a lot of image fields, since our questions and answers don't have support for the insertion of pictures. The only pictures we do have are recurring -. the Clarity Quest logo and the users' profile pictures - all of their appearances correctly contain the corresponding *alt* field.

Non textual items have an alternative text (alt) - checked

As mentioned above, every image has an associated relevant *alt* field. Aside from that our app doesn't use any other non textual items

Images that contain text blocks aren't used - checked

Since our only pictures are the Clarity Quest logo and the profile pic, none of the relevant text blocks in our web app are contained inside of an image.

Forms

All of the form fields have an associated <label> - checked

All of the input fields that are used in our web app have an associated **label** for added accessibility when using screen readers. The search input field and the Tag Name creation field (Admin exclusive) don't have an explicit label but contain an **aria-label** and corresponding **placeholder**, which makes it readable by screen readers and provides visual cues for sighted users nonetheless.

<fieldset> and <legend> are used to group the fields in forms - checked

All of our forms with multiple fields are grouped together using fieldset and legend elements.

Forms are sent via button and not through links and JS - checked

All forms are submitted natively and include an action and a method, along with a type="submit" button.

Form errors are indicated textually around the error field - checked

All of the relevant fields have associated error messages. If there isn't any associated error message it's because there's no obvious "wrong" input.

Color usage and blinking elements

Not only color is used to transmit information - checked

When color is used to transmit information, it is because it relates to an error message. Our error messages also have an associated ! (exclamation point) symbol in order to capture the user's attention and make it so that the user knows they have to correct the corresponding error.



There's no blinking elements or elements that rapidly change color - **checked**

In our web app no elements blink at all or change color in any way, shape or form.

Navigation

There are shortcuts to avoid repetitive navigation - checked

At the top of our web app there's a navbar that permits the user to access the homepage and the user profile, no matter what page of the website they're at. When it comes to questions, there's no required scrolling to get to the content. The same applies to search results.

A page's <title> is clear, direct and is related to its content - checked

Every single page in our web app has a corresponding title that is directly related to its content. This helps search engines look for relevant pages and also makes it so that if a page is "favorited", the name in the favorites bar will be custom.

It is possible to scroll through the website using the keyboard exclusively - checked

It is possible to scroll through the website using the **PAGE UP** and **PAGE DOWN** keys. Additionally, it is possible to go through the page's elements using the **TAB** key.

Semantics and Readability

Content is structured in a semantically correct way - checked

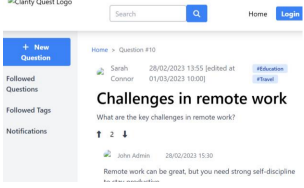
All of the components used in the pages are structured in a way that makes sense according to HTML semantics, displaying correct usage of tags like <h1>, <h2>, <h3>, and so on.

The page's language is indicated in the HTML - checked

All of the pages have a set language that corresponds to the locale of the Laravel app.

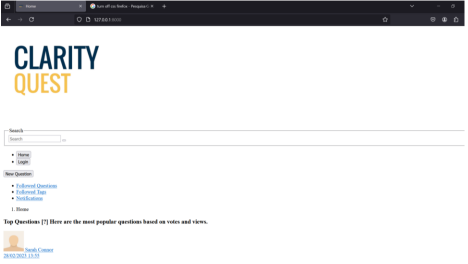
The website works when images are turned off - checked

Yes, our website works and is still easily browseable when images are turned off.



The website is readable when CSS is turned off - checked

Yes, our website is still readable with no styles.



The website is readable when font size is up by 2x - checked

Yes our website is still readable when the font size is twice the default.

