

Chick-fil-a restaurant

<https://www.chick-fil-a.com>

October 15th, 2021

Adriana Blindu

Overall Chick-fil-a is accessible and there were not that many errors. It's easy to read because of good contrast, large images, large typography and large buttons. These are my main findings:

1. The title adequately and briefly describes the content of the page



2. Image is missing "alt text"



3. The page has headings hierarchy

Grilled. Bacon. Bliss.

Add a Grilled Chicken Club to your order today.



Order Pickup



Order Delivery



4. The contrast ratio is easy to read to all the readers

The image shows a color contrast tool interface. On the left, the 'Foreground Color' is set to #DA0B37 with a corresponding color swatch and a 'Lightness' slider. On the right, the 'Background Color' is set to #FFFFFF with a corresponding color swatch and a 'Lightness' slider. A double-headed arrow icon is positioned between the two color selection boxes. Below these, a green-bordered box displays the 'Contrast Ratio' as 5.14:1. A blue 'permalink' link is located below the contrast ratio box.

Normal Text

WCAG AA: **Pass**

WCAG AAA: **Fail**

The five boxing wizards jump quickly.

Large Text

WCAG AA: **Pass**

WCAG AAA: **Pass**

The five boxing wizards jump quickly.

Graphical Objects and User Interface Components

WCAG AA: **Pass**

Text Input

5. Using only tab while browsing the website was possible but only to read the articles on the website. I was not able go to menu and order a meal without using a mouse or the touchpad.

6. There is no blinking content or automatic played videos which is great because this can be distracting to viewers.