

Use of Ion-segment

I utilized the ion-segment feature to tackle an irritating UI experience of having to scroll for a long time whilst long recipes, coupled with a lot of instructions, were displayed. The segment component allows the user to select manually between the ingredients and the instructions, depending on their needs.

The dynamic button at the bottom of the page has been purposely omitted from the segment as the user may wish to add the recipe to their favourites whilst reading the instructions or reviewing the ingredients.

Use of Ion-toast

Ion toast is a simple feature that I found that adds an extra layer of responsiveness to the application. A success message pops up when the user clicks the dynamic button at the bottom of the recipe details page, notifying them that they are actively updating their favourite recipes.

I thought without this feature, the user may be misled into thinking the button isn't changing anything as no changes are taking place on the recipe details page itself.

Custom CSS

I added some basic CSS to the application that is applied through the global.scss page. The changes are primarily colour based, though I did alter the sizing of the media cards as well as their respective images. I used a colour pallet from colorhunt.co for guidance.

Note: The website is designed to solely suit the display size of mobile phones, due to the nature of the module.