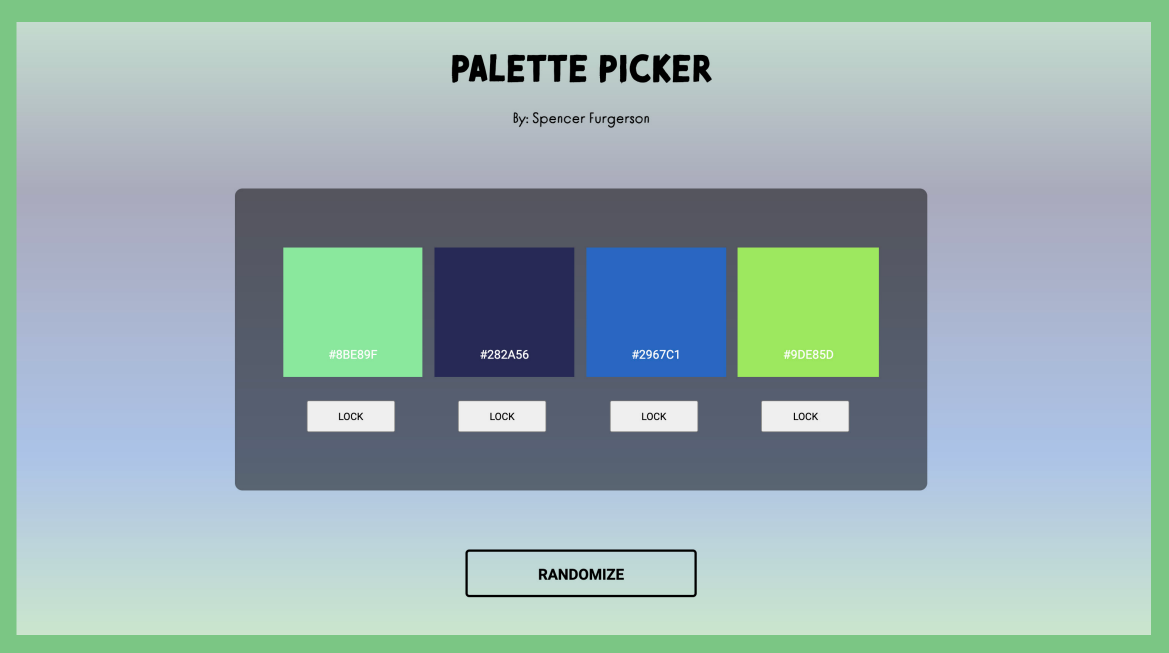
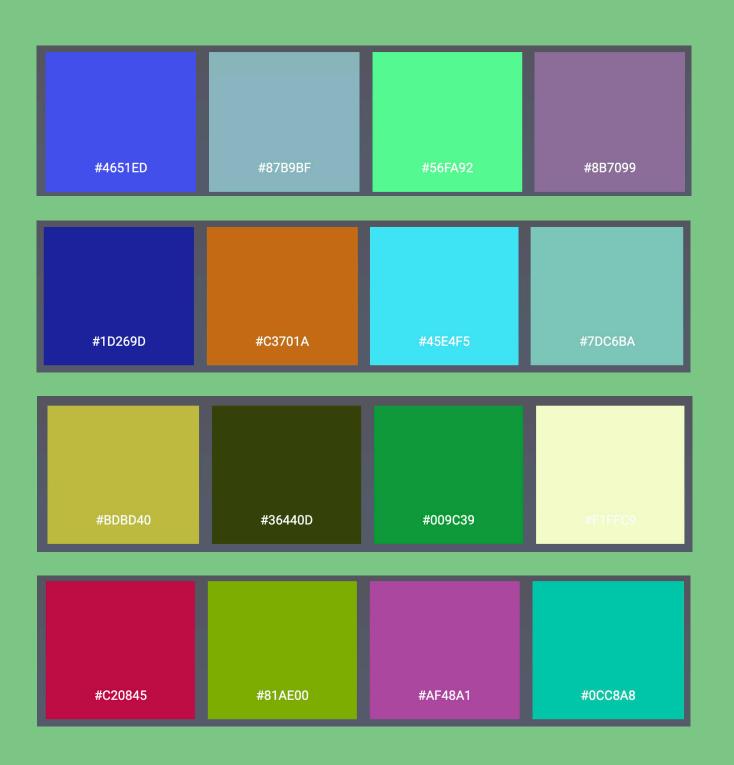
PALETTE PICKER

BY: SPENCER FURGERSON

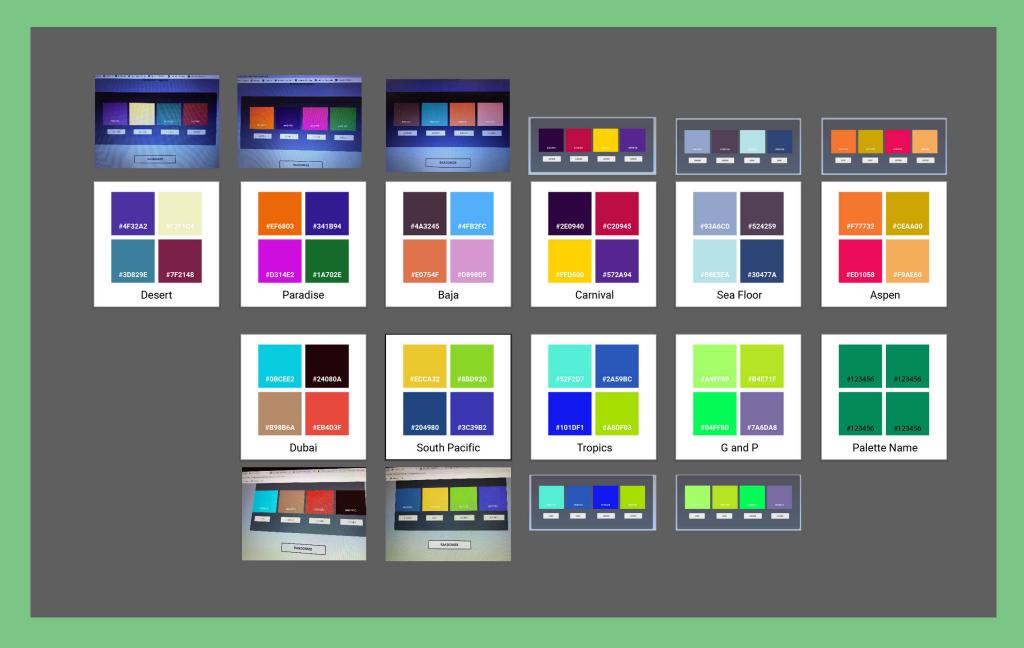


Palette Picker at its core is a color palette generator, one that uses JavaScript and a set of 200 colors to randomly color 4 squares on the screen. The Hex Code of each color is also presented to allow users to actually use the colors they find. They can also lock each square to perfect the colors selected.

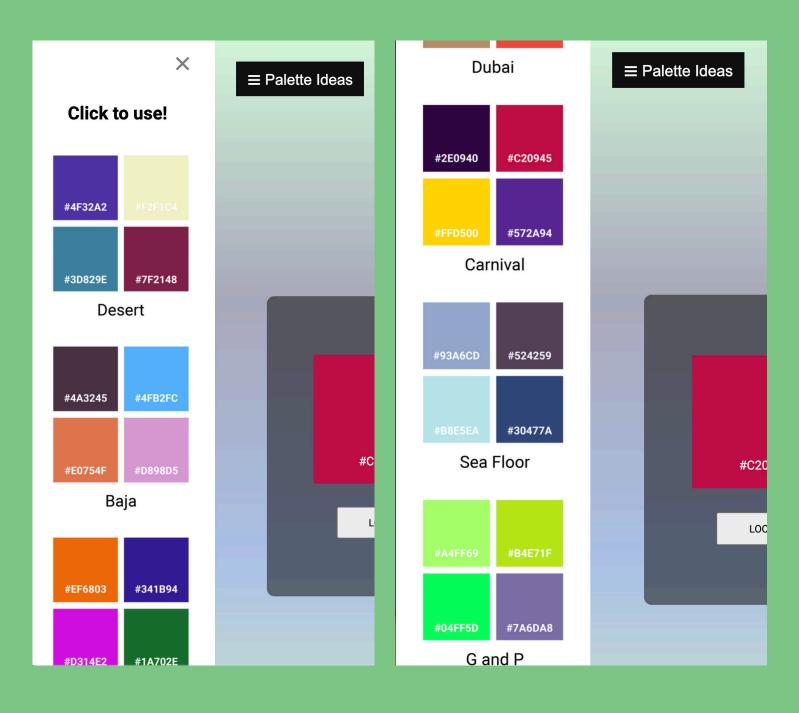


With this tool we can create all kinds of cool palettes, and i have found myself actually playing with it already.

The amount of colors that can be added is infinite, but with the 200 I currently have there are already thousands of combinations.



To compliment the palettes, I've integrated a sidebar which contains palettes that myself and others have created. I build these out in Adobe Illustrator after making them on the website, name them and then add them to the existing set. While I wasn't able to flesh it out, it would be cool if users could add their own palettes directly to the sidebar.



After opening, the sidebar allows users to simply click on the concepts created by others to generate them on the main set of squares.

They can then make use of them like usual.

While this app is obviously simple, I had a lot of fun working on something that I will actually use, and my friends/family have had a lot of fun trying it out as well.

THANK YOU!