

pratapaditya / color-picker-chrome-Extension Public












NotificationsFork 0Star 0

<> CodeIssuesPull requestsActionsProjectsSecurityInsights

main ▾1 Branch0 Tags

Go to file

<> Code ▾

 pratapaditya	Update README.md	1cb0ba0 · 3 months ago	🕒 7 Commits
 README.md	Update README.md	3 months ago	
 Screenshot.png	Rename Color pallete chrome extension.png to Screenshot.png	3 months ago	
 background.html	Add files via upload	4 years ago	
 colorPick.css	Add files via upload	4 years ago	
 colorPick.js	Add files via upload	4 years ago	
 icon.png	Add files via upload	4 years ago	
 jquery.min.js	Add files via upload	4 years ago	
 manifest.json	Update manifest.json	4 years ago	
 popup.html	Add files via upload	4 years ago	
 popup.js	Add files via upload	4 years ago	

README

Overview

This extension is designed to provide an easy-to-use color palette for maintaining color consistency within your organization. It is especially useful for management and developer teams, ensuring seamless collaboration and adherence to brand guidelines.

Key Features

- ✔ Quick access to predefined color palettes
- ✔ Easy color selection for designers and developers
- ✔ Helps maintain branding consistency
- ✔ User-friendly interface for seamless workflow

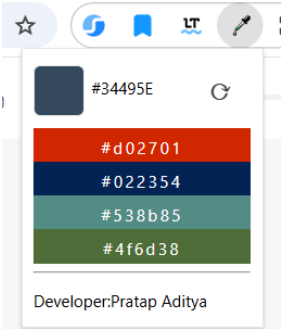
Why Use This Extension?

- 🎯 Consistency: Keep your colors uniform across teams
- ⚡ Efficiency: Save time searching for brand colors
- 👉 Ease of Use: A simple UI for quick access

How to Use

Install the extension from the Chrome Web Store Click on the extension icon to open the color palette Select a color and copy the HEX/RGB code Apply it to your design or code effortlessly

Screenshots



About

No description, website, or topics provided.

Readme

Activity

0 stars

1 watching

0 forks

Report repository

Releases

No releases published

Packages

No packages published

Languages

