

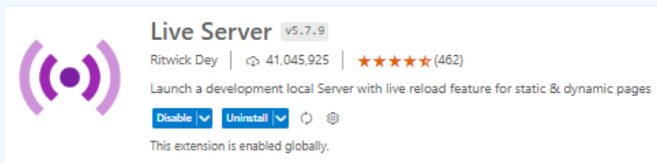


# TOP VSCODE EXTENTIONS

Created by **SHAHID SAFI**

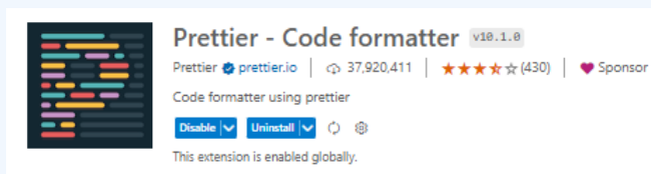
Visit [codewithshahid.com](https://codewithshahid.com) for more

## → Live Server



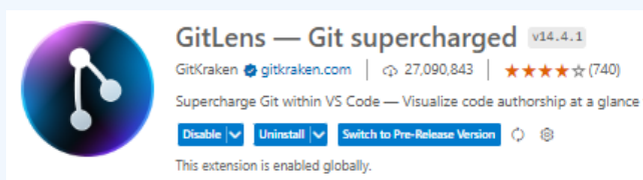
**Live Server** lets you launch a local development server and see your code changes in real time in your browser. Anytime you save changes in your code, it automatically refreshes your browser so you can see the changes you've implemented.

## → Prettier



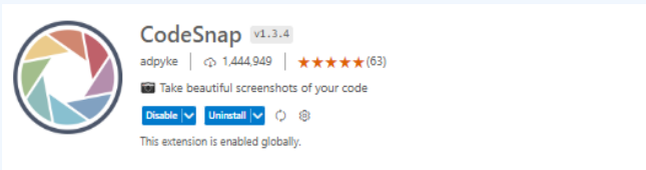
**Prettier** is an opinionated code formatter and style enforcer. It automatically formats your code according to a set of rules and conventions when you hit save.

## → GitLens



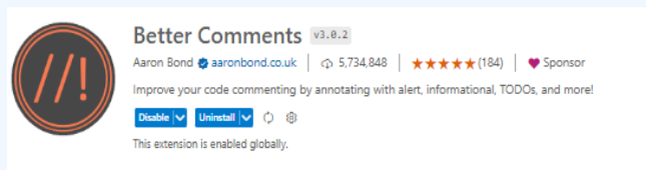
**GitLens** provides enhanced Git capabilities within your code editor. It adds features like inline blame annotations, code lens, and a range of other features that can help you better understand your code and its history.

## → CodeSnap



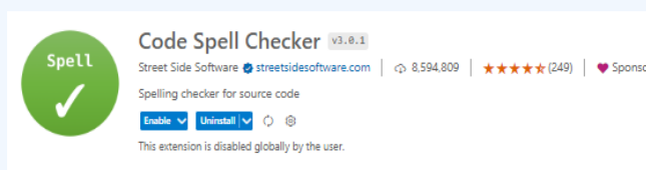
**CodeSnap** lets you create beautiful screenshots of your code with syntax highlighting. Highlight the code you want to capture and **CodeSnap** will do the rest.

## → Better Comments



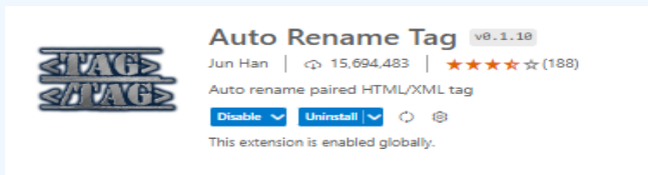
**Better Comments** enhances the readability of code comments by adding colors and formatting to comments. Using this extension, you can also categorize your comments into alerts, queries, todos, highlights, and more.

## → Code Spell Checker



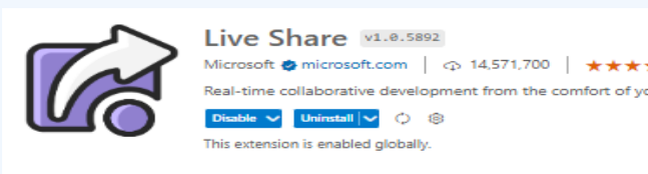
**Code Spell Checker** checks for spelling errors in your code comments, strings, and markdown files. If you want to improve the readability and professionalism of your code, this extension will come in handy by catching common spelling mistakes.

## → Auto rename tag



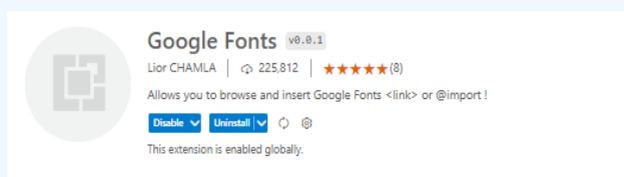
**Auto Rename Tag** automatically renames HTML/XML tags when you rename one of the tags. Using this extension, you don't need to manually update the closing tag when renaming an opening tag.

## → Live Share



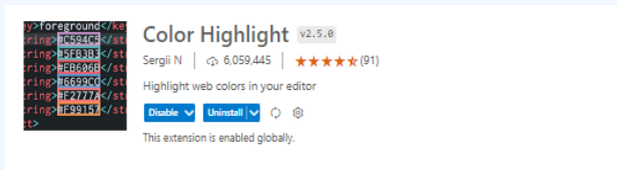
**Visual Studio Live Share** enables you to collaboratively edit and debug with others in real time, regardless what programming languages you're using or app types you're building

## → Google Fonts



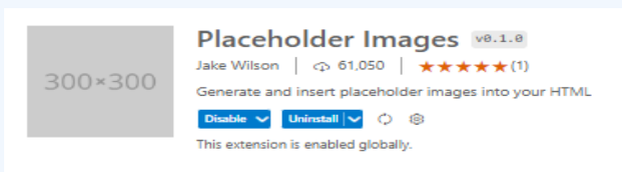
**Mobile View** provides a responsive mobile view for testing mobile view of your apps and websites directly from visual studio code.

## → Color Highlight



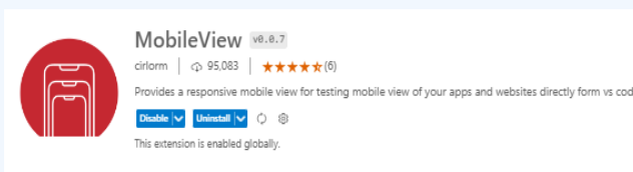
**Color Highlight** styles css/web colors found in your document.

## → Placeholder Images



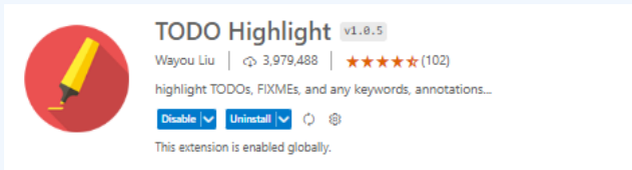
**Placeholder Images** Generate and insert placeholder images into your HTML in Visual Studio Code using various 3rd party services like **Unsplash**, **placeholder.it**, **LoremFlickr** and more.

## → Mobile View



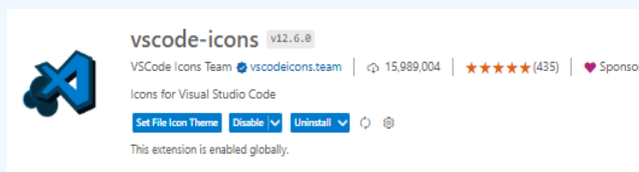
**Mobile View** provides a responsive mobile view for testing mobile view of your apps and websites directly from visual studio code.

## → TODO Highlight



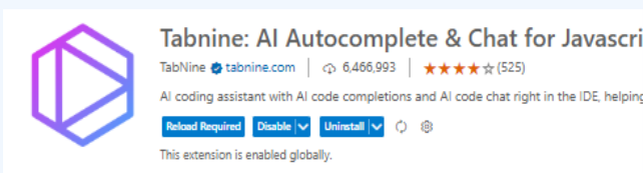
**TODO Highlight** keep track of tasks and comments in your code. It highlights comments with specific keywords like **"TODO"** or **"FIXME"** and creates a list of these tasks that you can easily refer to as you work.

## → VScode-icons



**VScode-icons** adds style and color to your folders and file icons in your projects. This VSCode plugin is useful because it helps you to easily identify different folders and file types making it less tiresome to navigate your projects.

## → Tabnine



**Tabnine** is an AI coding assistant that provides smart code completion suggestions as you type. It learns from your code and can suggest code completions based on your current context and coding patterns. This is useful because it can boost your productivity by helping you code faster.