

Lesson:

Useful VS code extensions



- Introduction
- How to Get and Use VS Code Extensions.
- Enable and Disable Extension (If You Ever Need To)
- Must-Have VS Code Extensions for Web Development
 - Bootstrap 4, Font awesome 4, Font Awesome 5 Free & Pro snippets
 - Bootstrap IntelliSense

Introduction

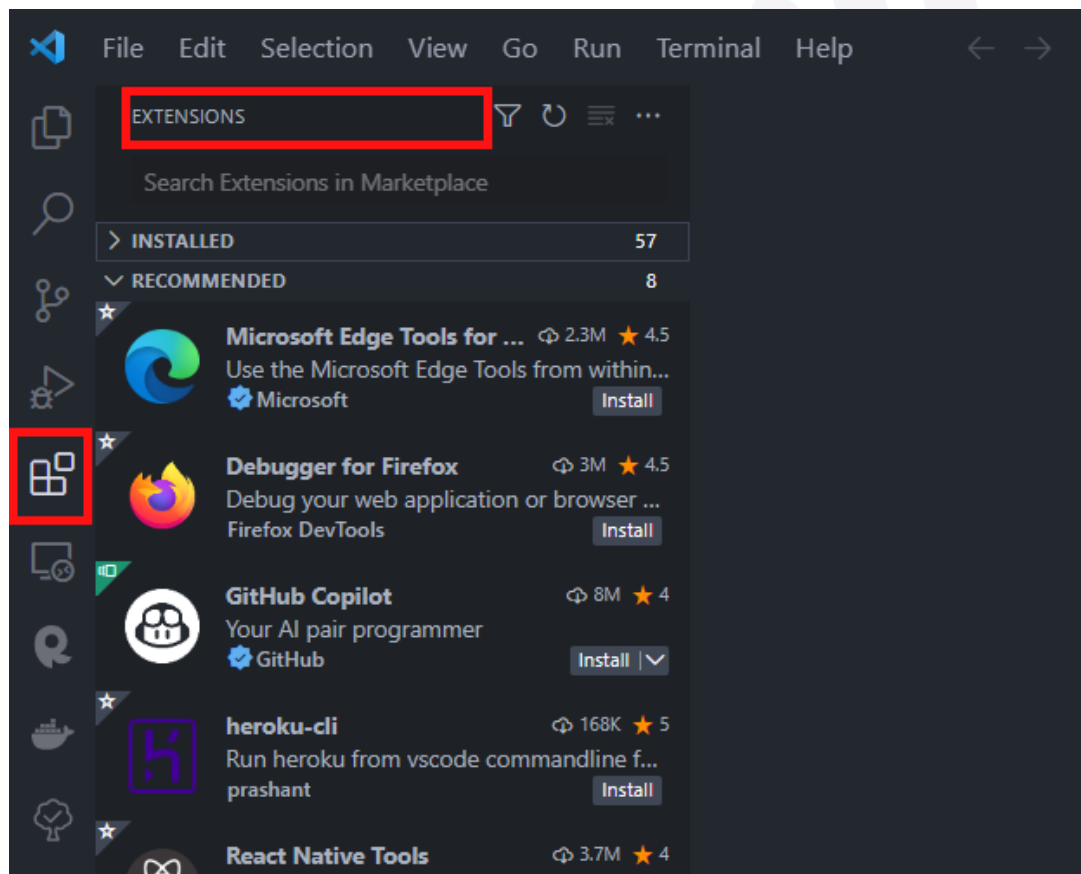
This documentation provides an overview of the Bootstrap 4 vs. Code extension, including its features, installation instructions, and usage. Additionally, it covers two important aspects of web development with Bootstrap 4: Bootstrap 4 & Font Awesome snippets and Bootstrap 4 autocomplete.

How to Get and Use VS Code Extensions

Getting VS Code extensions is as easy as getting a new app for your phone:

Open VS Code: Launch your VS Code software on your computer.

Go to Extensions: Look for the Extensions icon on the sidebar (it looks like a puzzle piece). Click on it.



Search and Install: In the Extensions marketplace, search for the extension you want. When you find it, click "Install."



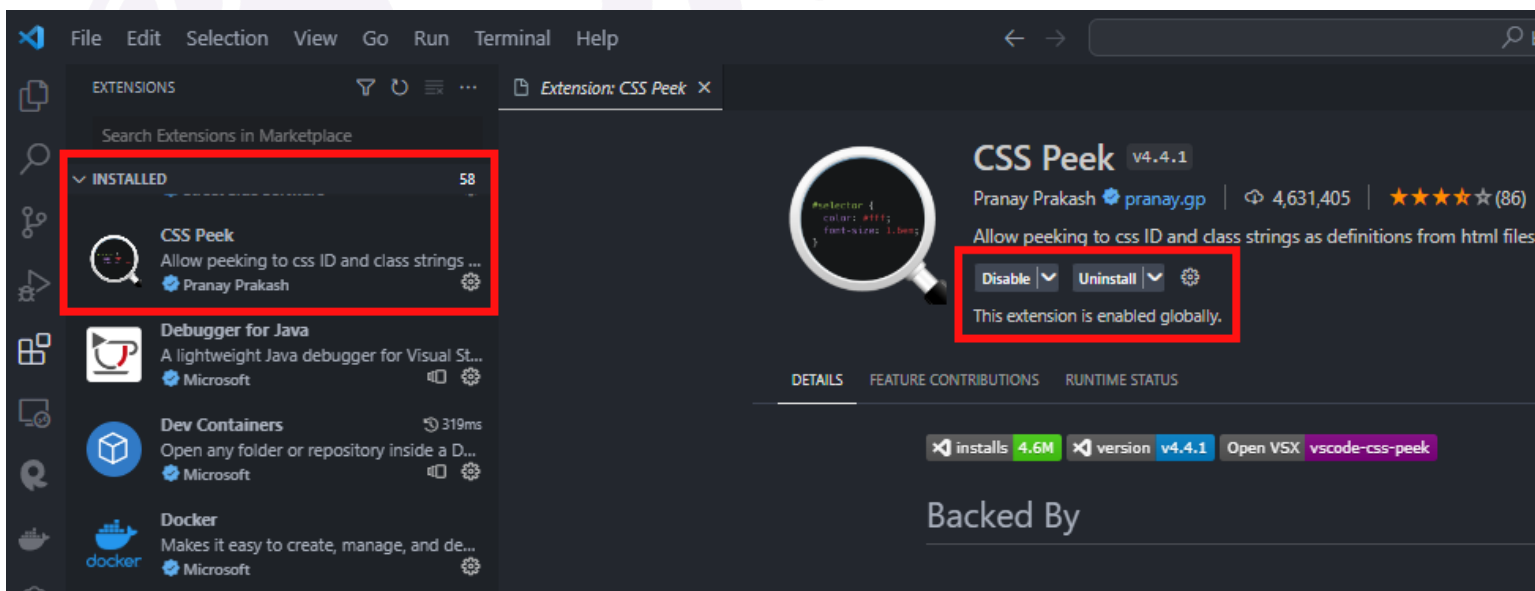
Enjoy the Magic: Once installed, your new extension is ready to use. You might need to configure it, but that's usually easy too.

Enable and Disable Extension (If You Ever Need To)

Extensions are like superhero costumes – you can wear them when you want and take them off when you're done. Here's how you can enable and disable your extensions:

Manage Extensions: Click on the Extensions icon again.

View Installed Extensions: You'll see a list of installed extensions. You can turn them on or off with a switch.



Restart VS Code: Sometimes, you might need to restart VS Code to apply changes after turning an extension on or off.

Must-Have VS Code Extensions for Web Development

Bootstrap 4, Font awesome 4, Font Awesome 5 Free & Pro snippets [Link](#)

These extensions enhance the development experience within VSCode by simplifying the integration of Bootstrap 4 components and Font Awesome icons into your web projects, ultimately saving time and reducing coding errors.

usage

- To use the bootstrap snippets, open a HTML file, and start typing b4-, followed by pressing Ctrl+Space. A list of bootstrap snippets will show up
- To use Font Awesome 4 snippets, open an HTML file, and start typing fa4-, and the editor will show you all the snippets
- To use Font Awesome 5 free snippets, open an HTML file, and start typing fa5-, the editor will show you all the snippets
- To use font awesome 5 pro snippets, open an HTML file, and start typing fa5p-, the editor will show you all the snippets

Bootstrap IntelliSense [Link](#)

Bootstrap IntelliSense is a Visual Studio Code extension that enhances the development experience with Bootstrap. It offers CSS class autocompletion, reducing errors and saving time for developers. This tool simplifies working with Bootstrap, making the development process more efficient and effective.

- Install the "Bootstrap IntelliSense" extension from the VS Code Marketplace.
- Open an HTML or CSS file within your project.
- Start typing Bootstrap class names or HTML elements associated with Bootstrap components.
- As you type, the extension will provide autocompletion suggestions, and you can choose the relevant option using the arrow keys or mouse.
- Press Enter or Tab to insert the selected suggestion into your code.
- Enjoy the improved coding efficiency and accuracy that Bootstrap IntelliSense provides.