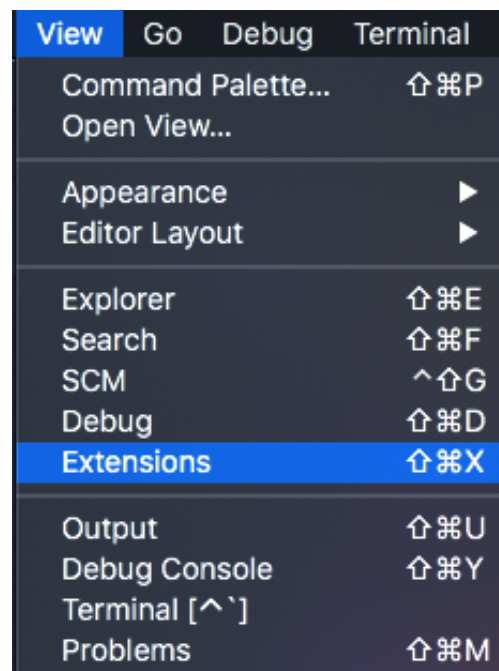


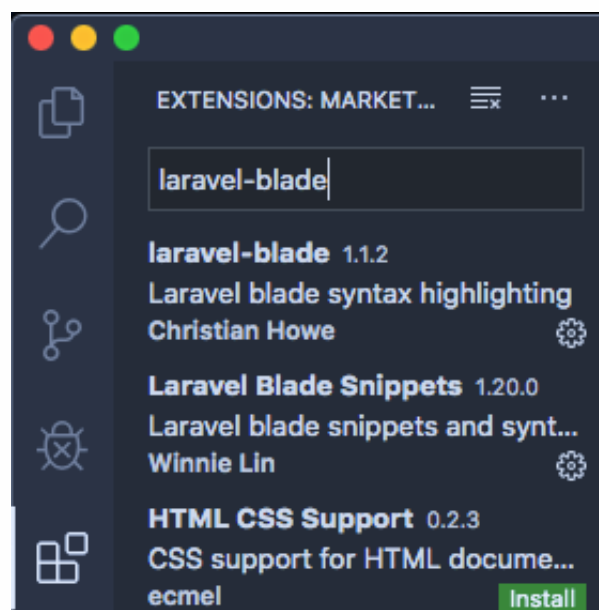
# My Visual Studio Code settings

As I mentioned in the introduction that Visual Studio Code has some great features and extensions that help you write your code much easier.

To install the extensions in VSCode you can go to **View** menu, then hit **Extension**. Or you can simply hit Command+Shift+X on your keyboard.



In the extensions panel you can search any extension that you need in the search box. Once it found you can install it by hitting **install** button on the bottom right of the extension.



Here are some extensions that I've installed that help me write PHP/Laravel code much easier:

No	Extension Name	Description	Author
1	Vetur	Vue tooling for VS Code	Pine Wu
2	Live Server	Launch a development local Server with live reload feature for static & dynamic pages	Ritwick Dey
3	PHP IntelliSense	Advanced Autocompletion and Refactoring support for PHP	Felix Becker
4	PHP Namespace Resolver	Import and expand php namespaces	Mehedi Hassan
5	laravel-blade	Laravel blade syntax highlighting	Christian Howe
6	Laravel Blade Snippets	Laravel blade snippets and syntax highlight support	Winnie Lin
7	Laravel goto view	Quick jump to view	codingyu
8	Better Align	Align code without selecting them first	wwm

And here are some extensions that I've installed to custom VSCode appearance:

No	Extension Name	Description	Author
1	One Dark	Atom's iconic One Dark theme for Visual Studio Code	binarify
2	vscode-icons	Icons for Visual Studio Code	VSCode Icons Team

I also made some settings in my editor like so:

@modified

User Workspace

Commonly Used (2)

Text Editor (2)

Font (2)

Workbench (3)

Appearance (2)

Window (1)

Features (3)

Explorer (1)

Search (1)

Terminal (1)

Extensions (2)

Emmet (1)

Live Server Co... (1)

Editor: Font Family

Controls the font family.

Monaco, Menlo, 'Courier New', monospace

Editor: Font Size

Controls the font size in pixels.

16

Workbench: Color Theme

Specifies the color theme used in the workbench.

One Dark Pro

Workbench: Icon Theme

Specifies the icon theme used in the workbench or 'null' to not show any file icons.

vscode-icons

Workbench: Startup Editor

Controls which editor is shown at startup, if none are restored from the previous session.

none

@modified

13 Settings Found

User Workspace

Commonly Used (2)

Text Editor (2)

Font (2)

Workbench (3)

Appearance (2)

Window (1)

Features (3)

Explorer (1)

Search (1)

Terminal (1)

Extensions (2)

Emmet (1)

Live Server Co... (1)

Window: Zoom Level

Adjust the zoom level of the window. The original size is 0 and each increment above (e.g. 1) or below (e.g. -1) represents zooming 20% larger or smaller. You can also enter decimals to adjust the zoom level with a finer granularity.

0

Explorer > Open Editors: Visible

Number of editors shown in the Open Editors pane.

0

Search: Use Ignore Files

Controls whether to use `.gitignore` and `.ignore` files when searching for files.

Terminal > Integrated: Font Family

Controls the font family of the terminal, this defaults to [Editor: Font Family](#)'s value.

Meslo LG M DZ for Powerline

Emmet: Include Languages

Enable Emmet abbreviations in languages that are not supported by default. Add a mapping here between the language and emmet supported language. E.g.: `{"vue-html": "html", "javascript": "javascriptreact"}`