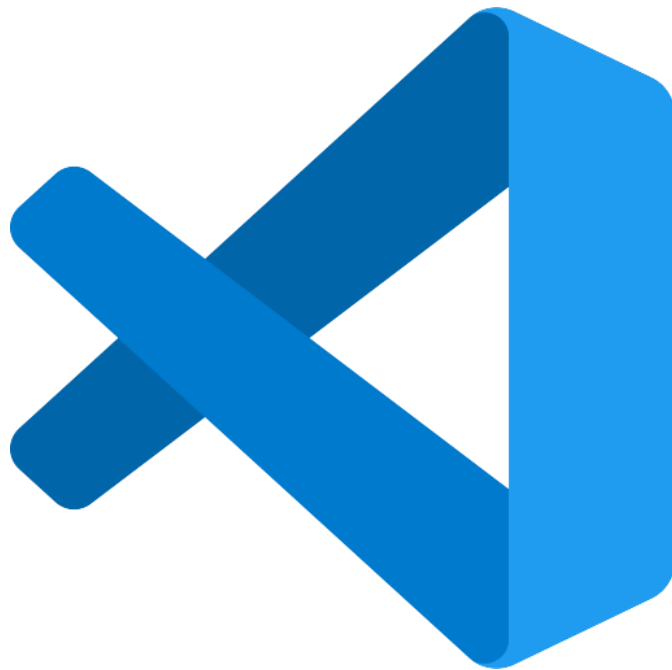


# Visual Studio Cheat-Sheet



Just simplified my experience here...

Hope it goona help you all...

Save this pdf and thanks me later

 @himanshu\_shekhar16

 @himanshushekar

## General

- `Ctrl+Shift+P`, `F1`: Show Command Palette
- `Ctrl+P`: Quick Open, Go to File
- `Ctrl+Shift+N`: New window/instance
- `Ctrl+W`: Close window/instance
- `Ctrl+,`: User Settings
- `Ctrl+K`, `Ctrl+S`: Keyboard Shortcuts

## Basic editing

- `Ctrl+X`: Cut line (empty selection)
- `Ctrl+C`: Copy line (empty selection)
- `Ctrl+↓/↑`: Move line down / up
- `Ctrl+Shift+K`: Delete line
- `Ctrl+Enter` / `Ctrl+Shift+Enter`: Insert line below / above
- `Ctrl+Shift+\`: Jump to matching bracket
- `Ctrl+] / Ctrl+[`: Indent / Outdent line

- `Ctrl+Home / End`: Go to beginning / end of file
- `Ctrl+↑ / ↓`: Scroll line up / down
- `Alt+PgUp / PgDn`: Scroll page up / down
- `Ctrl+Shift+[ / ]`: Fold / unfold region
- `Ctrl+K, Ctrl+[ / ]`: Fold / unfold all subregions
- `Ctrl+K, Ctrl+0 / Ctrl+K, Ctrl+J`: Fold /Unfold all regions
- `Ctrl+K, Ctrl+C`: Add line comment
- `Ctrl+K, Ctrl+U`: Remove line comment
- `Ctrl+/:` Toggle line comment
- `Ctrl+Shift+A`: Toggle block comment
- `Alt+z`: Toggle word wrap

## Useful Extensions

## HTML & CSS

- [CSScomb](#): Coding style formatter for CSS, Less, SCSS and Saas.
- [Puglint](#): Linter and style checker for pug.
- [Sass](#): Indented Sass syntax highlighting, autocomplete & snippets.
- [SCSS IntelliSense](#): Advanced autocompletion and refactoring support for SCSS.
- [XML Format](#): Format XML documents.

## JavaScript, Node & NPM

- [Import Cost](#): This extension will display inline in the editor the size of the imported package.
- [ESLint](#): Integrates ESLint into VS Code
- [NPM](#): NPM support for VS Code.
- [NPM Intellisense](#): Visual Studio Code plugin that autocompletes NPM modules in import statements.
- [Version Lens](#): Shows the latest version for each package using code lens.
- [Vetur](#): Vue tooling for VS Code.

# PHP

- [Better PHPUnit](#): A better PHPUnit test runner.
- [Laravel Artisan](#): Laravel Artisan commands within Visual Studio Code.
- [PHP CS Fixer](#): PHP CS Fixer extension for VS Code, php formatter, php code beautify tool.
- [PHP Doc Comment VSCode Plugin](#): Add phpdoc @param and @return tag for selected function signatures.
- [PHP IntelliSense](#): Advanced Autocompletion and Refactoring support for PHP.

# Perl

- [Perl](#): Code intelligence for the Perl language.
- [Perl Toolbox](#): Perl Toolbox for linting and syntax checking for Perl.
- [Perl Moose](#): Perl Moose syntax highlight support for Visual Studio Code.

# Git

- [Git History](#): View git log, file history, compare branches or commits.

- [Gitignore](#): An extension for Visual Studio Code that assists you in working with .gitignore files.
- [GitLens](#): Visualize code authorship, code lens, seamlessly Git blame annotations and more.
- [Gitmoji](#): An emoji tool for your git commit messages.

## Themes

- [Material Icon Theme](#): Material Design Icons for Visual Studio Code.
- [Palenight Theme](#): An elegant and juicy material-like theme for Visual Studio Code.
- [Office Theme](#) A Microsoft Office theme for Visual Studio Code.

## Handy

- [Better comments](#): Improve your code commenting by annotating with alert, informational, TODOs, and more!

- [Debugger for Chrome](#): Debug your JavaScript code in the Chrome browser.
- [EditorConfig for VS Code](#): EditorConfig Support for Visual Studio Code.
- [File Utils](#): A convenient way of creating, duplicating, moving, renaming and deleting files and directories.
- [Final-Newline](#): Inserts a final newline when saving the document.
- [Formatting Toggle](#): A VS Code extension that allows you to toggle the formatter (Prettier, Beautify, ...) ON and OFF with a simple click.
- [Open in Github/Bitbucket...](#): Jump to a source code line in Github / Bitbucket, Gitlab, VisualStudio.com
- [OpenChrome](#): Open file with Chrome.
- [Output Colorizer](#): Syntax Highlighting for log files.
- [Prettier - Code formatter](#): VS Code plugin for prettier/prettier.
- [Project Manager](#): Easily switch between projects.
- [REST Client](#): REST Client for Visual Studio Code.
- [SVG Viewer](#): SVG Viewer for Visual Studio Code.
- [Terminal](#): Terminal for Visual Studio Code.
- [Vue Peek](#): Allows peek and goto definition for Vue single-file components.

- [VS Live Share](#): Real-time collaborative development from the comfort of your favorite tools.
- [Wrap Console Log](#): Wrap to console.log by word or selection.
- [Bracket Pair Colorizer](#): Allows matching brackets to be identified with colours.

**Feel free to connect with me:**

**<https://www.linkedin.com/in/himanshushekhar16/>**