# **VS Code Cheat Sheet**

Visual Studio code is the most popular editor for Web Development, and learning how to harness its power will increase your efficiency and proficiency as a developer. In this cheat sheet, you'll find quick links to documentation, shortcuts, and more!

Learn everything you need to know about the most popular editor for Web Development with the most popular **VS Code course on Udemy!** 

#### **Download VS Code**

## **Layouts and Shortcuts**

Full Keybindings List Mac
Full Keybindings List Windows
Full Keybindings List Linux

ctrlCmd - Control on Windows, Command on Mac\*

### **VS Code Layout**

- ctrlCmd + Shift + B Toggle side bar
- ctrlCmd + Shift + B Toggle debug
- ctrlCmd + Shift + B Toggle file editor
- **ctrlCmd + Shift + B -** Toggle Extensions
- ctrlCmd + Shift + B Toggle git
- ctrlCmd + Shift + B Toggle search
- ctrlCmd + K Z Toggle Zen Mode
- ctrlCmd + Shift + P Command Palette

## Split Editor and Grid Tab System

- ctrlCmd + number (1, 2, 3) switch to Nth editor group
- ctrlCmd + \ move file to split editor

### **Opening and Working with Files**

- Ctrl + Tab tab to next file
- Ctrl + Shift + Tab tab to previous file
- ctrlCmd + P to quick open files
- ctrlCmd + N to create new file
- ctrlCmd + Shift + N new window
- cntrlCmd + W close file
- cntrlCmd + S save file

#### **Navigating and Manipulating Text**

- Option + Left/Right | Ctrl + Left/Right Navigate word by word
- Cmd + Left/Right | Home/End Go to beginning/end of line
- Cmd+ Up/Down | Ctrl + Home/End Go to beginning/end of file
- ctrlCmd + D select current word
- Cmd + Ctrl + Shift + Left/Right | Shift + Alt + Left/Right expand/shrink selection

- Alt + Up/Down move line
- Shift + Alt + Up/Down Duplicate line
- ctrlCmd + C copy selected text or line
- ctrlCmd + X cut selected text or line
- ctrlCmd + V paste
- ctrlCmd + Shift + K delete line
- Cmd + Option + Shift + Up/Down | Ctrl + Shift + Alt + Up/Down Multiple Cursors
- ctrlCmd + Shift + \\ jump to matching bracket

## Find and Replace

- ctrlCmd + F Search in current file (with and without selected text)
- Alt + Cmd + F | Ctrl + H- Search and replace in current file (with and without selected text)
- ctrlCmd + Shift + F Search in workspace (with and without selected text)
- ctrlCmd + Shift + 1 replace next
- ctrlCmd + Shift + H Search and replace in workspace (with and without selected text)
- ctrlCmd + Alt + Enter replace all
- ctrlCmd + Shift + L select all occurrences of current selection
- ctrlCmd + F2 select all occurrences of current selection

#### **Emmet**

Emmet provides shorthand snippets to generate HTML and CSS.

- Emmet IO
- Emmet Cheat Sheet
- Emmet HTML Cheat Sheet

### Customization

- ctrlCmd + K ctrlCmd + S keybindings editor
- ctrlCmd + , settings editor

Want a sweet looking FREE font with font ligatures for your code? Check out <u>Fira Code</u> and/or <u>Cascadia Code</u>

#### **Useful Extensions**

- Quokka.js
- Bracket Pair Colorizer
- Live Server
- <u>Debugger for Chrome</u>
- JavaScript ES6 Snippets
- Import Cost
- Settings Sync

- Bookmarks
- Prettier Extension
- ESLint Extension
- <u>Polacode</u>
- Better Comments
- VS Code Icons

#### **Sweet Themes**

- Cobalt 2
- Night Owl

- One Dark Pro
- Dracula Official

- Winter is Coming
- Shades of Purple

- Material Theme
- Rainglow

## **Writing and Formatting Code**

### **Working with Markdown**

```
ctrlCmd+ Shift + V - open markdown preview
Cmd + Shift + K V | Ctrl + K + V - open markdown preview side by side
```

#### **Useful Extensions**

- Markdown Lint
- Markdown Shortcuts
- Markdown TOC

## **Learning Markdown Resources**

ReadMe Template

Markdown Worksheet

## **Formatting Code**

- Shift + Alt + F format document
- Editor Config Extension
- <u>Prettier Extension</u>
- ESLint Extension

## **Debugging**

<u>Debugger for Chrome Extension</u>

### **Debugging frontend JavaScript**

```
{
  "type": "chrome",
  "request": "launch",
  "name": "Launch Chrome against localhost",
  "url": "<http://localhost:8080>",
  "webRoot": "${workspaceFolder}"
}
```

## Debug Configurations for Server Side JavaScript (Node.js)

Launch Node (replace program with your server file)

```
{
  "type": "node",
  "request": "launch",
  "name": "Launch Program",
  "program": "${workspaceFolder}/app.js"
}
```

Attach to Process (you will need to run your application first with node --inspect server.js)

```
{
  "type": "node",
  "request": "attach",
  "name": "Attach by Process ID",
  "processId": "${command:PickProcess}"
}
```

Attach to Port (you will need to run your application first with node --inspect server.js)

```
{
    "type": "node",
    "request": "attach",
    "name": "Attach",
    "port": 9229
}
```

Attach to Port using Nodemon (you will need to run your application first with nodemon --inspect server.js)

```
{
  "type": "node",
  "request": "attach",
  "name": "Attach",
  "port": 9229,
  "restart": true
}
```

## **Debugging Angular CLI Applications**

```
{
  "type": "chrome",
  "request": "launch",
  "name": "Launch Chrome against localhost for Angular",
  "url": "<http://localhost:4200>",
  "webRoot": "${workspaceFolder}"
}
```

## **Debugging Create React App Applications**

```
{
  "type": "chrome",
  "request": "launch",
  "name": "Launch Chrome against localhost for React",
  "url": "<http://localhost:3000>",
  "webRoot": "${workspaceFolder}/src"
}
```