

## **Popular Tools Shortcuts Cheat Sheet**

A quick reference guide to the most commonly used shortcuts in popular development and design tools. Boost your productivity with these essential keyboard shortcuts!



#### **VS Code Shortcuts**

## General Editing Navigation

Ctrl+Shift+P (or Cmd+Shift+P on Mac)	Show Command Palette
Ctrl+P (or Cmd+P on Mac)	Go to File
Ctrl+Shift+N (or Cmd+Shift+N on Mac)	New Window/Instance
Ctrl+K Ctrl+W (or Cmd+K Cmd+W on Mac)	Close All Windows
Ctrl+S (or Cmd+S on Mac)	Save
Ctrl+Shift+S (or Cmd+Shift+S on Mac)	Save As

Ctrl+X (or Cmd+X on Mac)	Cut line (empty selection)
Alt+Shift+Down/Up (or Option+Shift+Down/Up on Mac)	Copy line up/down
Ctrl+Shift+K (or Cmd+Shift+K on Mac)	Delete line
Ctrl+D (or Cmd+D on Mac)	Add selection to next find match
Ctrl+K Ctrl+U (or Cmd+K Cmd+U on Mac)	Transform to Uppercase
Ctrl+K Ctrl+L (or Cmd+K Cmd+L on Mac)	Transform to Lowercase

Ctrl+G (or Cmd+G on Mac)	Go to Line
Ctrl+Shift+0 (or Cmd+Shift+0 on Mac)	Go to Symbol
Ctrl+B (or Cmd+B on Mac)	Toggle Sidebar Visibility
<pre>Ctrl+Shift+E (or Cmd+Shift+E on Mac)</pre>	Show Explorer
Ctrl+Shift+F (or Cmd+Shift+F on Mac)	Show Search
<pre>Ctrl+Shift+G (or Cmd+Shift+G on Mac)</pre>	Show Source Control

### **Chrome DevTools Shortcuts**

### General Elements Panel Console Panel

<pre>Ctrl+Shift+C (or Cmd+Shift+C on Mac)</pre>	Inspect Element
<pre>Ctrl+Shift+J (or Cmd+Option+J on Mac)</pre>	Open DevTools
Ctrl+Shift+M (or Cmd+Shift+M on Mac)	Toggle Device Toolbar
Ctrl+Shift+D (or Cmd+Shift+D on Mac)	Dock to Right/Bottom
<pre>Ctrl+Shift+P (or Cmd+Shift+P on Mac)</pre>	Run Command
Ctrl+S (or Cmd+S on Mac)	Save Changes (in Sources Panel)

H	Toggle element visibility
Ctrl+C (or Cmd+C on Mac)	Copy element
Ctrl+V (or Cmd+V on Mac)	Paste element
Delete	Delete element
Double-click	Edit as HTML
Tab / Shift+Tab	Indent/Unindent element

Up/Down Arrows	History navigation
Ctrl+L (or Cmd+K on Mac)	Clear console
Shift+Enter	New line without executing
\$	Last result
\$_	Last evaluated expression
\$0 - \$4	Recently inspected elements

### **Git Shortcuts**

# Basic Commands

git status	Show modified files in working directory, staged for your next commit
git add .	Add all modified files to staging area
git commit -m "Your message"	Commit your staged content as a new revision with a descriptive message
git push origin  branch_name	Send your committed changes to remote repository
git pull origin  branch_name	Download remote changes and merge into your local repository
git clone <remote_url< td=""><td>Clone repository from remote URL</td></remote_url<>	Clone repository from remote URL

## Branching

git branch	List your local branches
git branch -a	List all branches (local and remote)
git checkout -b <new_branch_name &gt;</new_branch_name 	Create a new branch and switch to it
git checkout    	Switch to the specified branch
git merge <branch_name></branch_name>	Merge the specified branch into the current branch
git branch -d    d    	Delete the specified branch (local)

# Stashing

git stash	Stash your uncommitted changes temporarily
git stash list	List all your stashed changes
git stash pop	Apply the most recently stashed changes and remove it from the stash list
git stash apply	Apply the most recently stashed changes, keeping it in the stash list
git stash drop	Remove the most recently stashed changes
git stash clear	Remove all stashed changes

Page 1 of 2 https://cheatsheetshero.com

# **Adobe Photoshop Shortcuts**

Tools

V	Move Tool
M	Marquee Tool
L	Lasso Tool
W	Magic Wand Tool
С	Crop Tool
I	Eyedropper Tool

## Layers

Ctrl+Shift+N (or Cmd+Shift+N on Mac)	New Layer
Ctrl+J (or Cmd+J on Mac)	Duplicate Layer
Ctrl+G (or Cmd+G on Mac)	Create Clipping Mask
<pre>Ctrl+Shift+E (or Cmd+Shift+E on Mac)</pre>	Merge Visible Layers
Ctrl+Alt+Shift+E (or Cmd+Option+Shift+E on Mac)	Merge Visible Layers Into New Layer
[]/[]	Select Previous/Next Layer

## Image Adjustments

Ctrl+L (or Cmd+L on Mac)	Levels
Ctrl+M (or Cmd+M on Mac)	Curves
Ctrl+B (or Cmd+B on Mac)	Color Balance
Ctrl+U (or Cmd+U on Mac)	Hue/Saturation
(Ctrl+Shift+U) (or (Cmd+Shift+U) on Mac)	Desaturate
Ctrl+I (or Cmd+I on Mac)	Invert