

 Friday, March 29, 2024 (IST)

HOME

CRIODO

MINI PROJECTS

WEB DEVELOPMENT

MORE 

DEVELOPER ESSENTIALS

25 Most Used VS Code Shortcuts And More + Cheat Sheet

By Prerak Rawat - April 07, 2022 - 13 min read



Visual Studio Code has become one of the most popular code editors.

Subscribe



Billing info update failed.

VS code offers all the best features required to make development work fun and hassle-free.

Top reasons why developers love VS code editor

- Multiple language support
- Nifty shortcuts
- Ever-growing library of 24000+ extensions
- A plethora of themes to customize your workspace to your heart's content

If you are new to VS code and want to know the most useful shortcuts to take full advantage of this awesome code editor, you have arrived at the right place.

This blog will take you through the most useful visual studio code shortcut keys, features, and the best extensions to boost your productivity and transform you into a VS Code Ninja!

VS Code Shortcuts for Beginners

1. Zen mode

Zen mode is a distraction-free view, allowing you to focus completely on your code and hide all the toolbars and buttons.

You can activate Zen mode with:

Windows: **Ctrl+K Z**

Mac: **cmd+K Z**

or by going to **View > Appearance > Toggle Zen Mode**.

Billing info update failed.



```

Chart.jsx | components\Chart\Chart.jsx [1] Chart 🌐 useEffect() callback
You, 10 months ago | 1 author (You)
import React, {useState, useEffect} from 'react';
import {fetchDailyData} from '../api';

import {Line, Bar} from 'react-chartjs-2';

import styles from './Chart.module.css';

const Chart = ({data : {confirmed, recovered, deaths}, country}) => {
  const [dailyData, setDailyData] = useState([]);

  useEffect(() => {
    const fetchAPI = async () => {
      setDailyData(await fetchDailyData());
    }
    console.log(dailyData);
    fetchAPI();
  }, []);
}

const lineChart = (
  dailyData.length !== 0 ?
  <Line
    data={[
      labels: dailyData.map(({date}) => date),
      datasets: [
        data: dailyData.map(({confirmed}) => confirmed),
        label: 'Infected',
        borderColor: '#3333ff',
        fill: true,
      ],
      data: dailyData.map(({deaths}) => deaths),
      label: 'Deaths',
      borderColor: 'red',
      backgroundColor: 'rgba(255,0,0,0.8)',
      fill: true,
    ]},
  /> : null
);
const barChart = (
  confirmed ?
  <Bar
    data = [{}
    labels: ['Infected', 'Recovered', 'Deaths']
  ]
);

```

Zen Mode in VS code

2. Command Palette

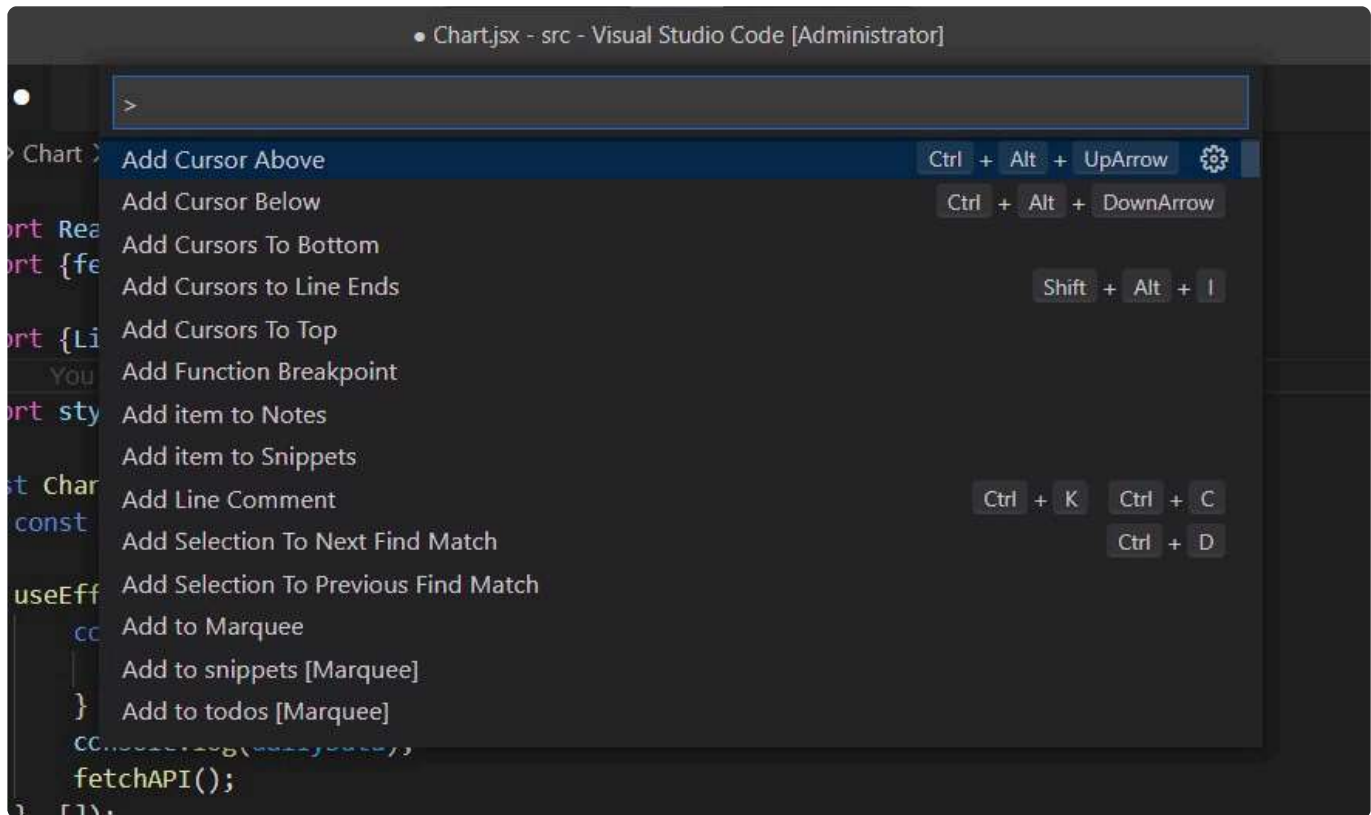
The Command Palette will probably turn out to be the most used feature of VS Code for you if you are new to the editor. It presents to you every functionality, shortcut, and configuration options in the form of a searchable list.

Let's say you want to format your code and don't remember the shortcut. Or you might want to simply change some settings, disable all extensions and you don't want to go through the hassle of finding out where that option exists. Simply start typing what you want VS Code to do in the command palette and it will come up with all sorts of suggested commands to help you out.

You can access the command palette by the following key combination:

Billing info update failed. X

Mac: cmd+Shift+P



Command Palette

3. Search files

If you ever want to search for a piece of text in all your current project files, VS Code allows you to do that by either clicking the Search icon on the sidebar or by using the following keyboard shortcut:

Windows: Ctrl+Shift+F

Mac: cmd+Shift+F

Billing info update failed. X

You can save a lot of time and avoid accidental deletion caused by the usual way of holding down Backspace. Just delete the previous word using:

Windows: **Ctrl+Backspace**

Mac: **cmd+Backspace**

5. Select text word by word

Instead of using click and drag to select the text, you can go for various keyboard shortcuts that enhance both speed and precision. One such shortcut allows you to expand your selection word by word. Use the following key combination to achieve that:

Windows: **Ctrl + Shift + Left/Right Arrow**

Mac: **cmd + Shift + Left/Right Arrow**

6. Move line up/down

Want to move a certain piece of code to a different place in the current file? Skip the usual Cut-Paste and simply move the current line or selection up/down by using this shortcut:

Windows: **Alt+Up/Down Arrow**

Mac: **opt+Up/Down Arrow**

Billing info update failed.

X

```
<Typography variant="h5">
  <CountUp
    start={0}
    end={recovered.value}
    duration={[2.5]} You, 10 months ago •
    separator=", ">

  </CountUp>
</Typography>
```

Move line up/down in vs code

7. Add multiple cursors

Multiple cursors in VS code are great time savers when you want to make the same edits at multiple places. You can add cursors above/below the current line by the following shortcut keys:

Windows: **Ctrl+Alt+Up/Down arrow**

Mac: **opt+cmd+up** or **opt+cmd+down**

```
You, seconds ago | 1 author (You)
.formControl{
  width:30%; You, seconds ago • Uncom
  margin-bottom: 30px !important;
}
```

Add multiple cursors in vs code

In case you want to add cursors at different places manually, you can use **Alt+Left Click**

Billing info update failed.



```

<Typography gutterBottom>Recovered</Typography> You, seconds ago • Uncommitted changes
<Typography variant="h5">
  <CountUp
    start={0}
    end={recovered.value}
    duration={2.5}
    separator=", ">

  </CountUp>
</Typography>
<Typography>{new Date(lastUpdate).toDateString()}</Typography>
<Typography variant="body2">No. of recoveries</Typography>
</CardContent>
</Grid>
<Grid item component = {Card} xs={12} md={3} className={cx(styles.card, styles.deaths)}>
<CardContent>

  <Typography gutterBottom>Deaths</Typography>
  <Typography variant="h5">
    <CountUp
      start={0}
      end={deaths.value}
      duration={2.5}
      separator=", ">

    </CountUp>
  </Typography>

```

8. Delete line

You can quickly delete the current line in one go instead of having to press the backspace or select the whole line. Use the following shortcut to achieve that:

Windows: **Ctrl+Shift+K**

Mac: **cmd+Shift+K**

9. Comment lines

Billing info update failed.



Commenting out old code to test some newly written lines of code? VS Code can make the whole process much simpler by allowing you to turn multiple lines into comments at once.

Use the following shortcut to comment the current line or multiple lines if they are selected:

Windows: **Ctrl+K Ctrl+C**

Mac: **Cmd+K Cmd+C**

Remove commenting from current or multiple selected lines by using:

Windows: **Ctrl+K Ctrl+U**

Mac: **cmd+K cmd+U**

You can toggle comments using:

Windows: **Ctrl+%**

Mac: **cmd+%**

```
async componentDidMount(){
    const fetchedData = await fetchData();

    this.setState({data: fetchedData});
    console.log(fetchedData);
}

handleCountryChange = async(country) => {
    const fetchedData = await fetchData(country);

    this.setState({data: fetchedData, country: country});
    console.log(country);
}
```

10. Select all results of a find operation

You can quickly select all occurrences of a find operation using this shortcut. It automatically adds multiple cursors at each occurrence. You can easily replace the text as well as start writing at each occurrence simultaneously. Pretty useful when you have to make similar edits at multiple places!

Windows: **Alt+Enter**

Mac: **opt+Enter**

11. Toggle sidebar

Need more screen space? With this shortcut, you can quickly expand/collapse the sidebar when not in use.

Windows / Linux: **Ctrl+b**

Billing info update failed. X

Mac: cmd+b

12. Auto save

Forgetting to save your changes might lead you to run old code while testing. While VS Code keeps your changes in memory so that you can manually save them later if you want you can enable auto saving of your work by following the steps given below.

- Open settings.json with **Ctrl + ,** (Mac: **cmd + ,**)
 - Set "files.autoSave": "afterDelay"
 - Alternatively, you can also toggle Auto Save from by navigating to File > Auto Save.
-

13. Split view / Side by side editing

VS Code allows you to use split view while editing your files. So that you can have multiple files open at the same time on the screen. Split view is very useful when comparing or editing two or more related files.

Windows / Linux: **Ctrl+**

Mac: **cmd+** or **cmd** then select a file from the **File Explorer**.

14. Join line

Sometimes, a statement written in a single line turns out to be a lot more readable

Billing info update failed.



statements that you might want to revert back to a single line. Using the join lines shortcut, you can do that easily.

Windows / Linux: This action is **not bound to any key by default**. You can open keyboard shortcuts through the command palette and bind editor.action.joinLines to any key combination of your choice.



The screenshot shows the VS Code interface with three tabs open: "JS App.js", "JS util.js", and "keybindings.json". The "App.js" tab contains the following code:

```
1
2
3
4  function foo(a,
5    b,
6    c,
7    d,
8    e) {[ ]}
9
10 }
```

The cursor is positioned at the end of the closing brace of the function definition on line 8. The "util.js" and "keybindings.json" tabs are also visible in the background.

Source: <https://github.com/microsoft/vscode-tips-and-tricks>

15. Switch between views

We have already discussed what split view is and how to enable it. Once you have multiple files open in split view and you need to switch between them you can use

VS Code / View / Split / Split View

Billing info update failed.



Mac: cmd+1, cmd+2, cmd+3

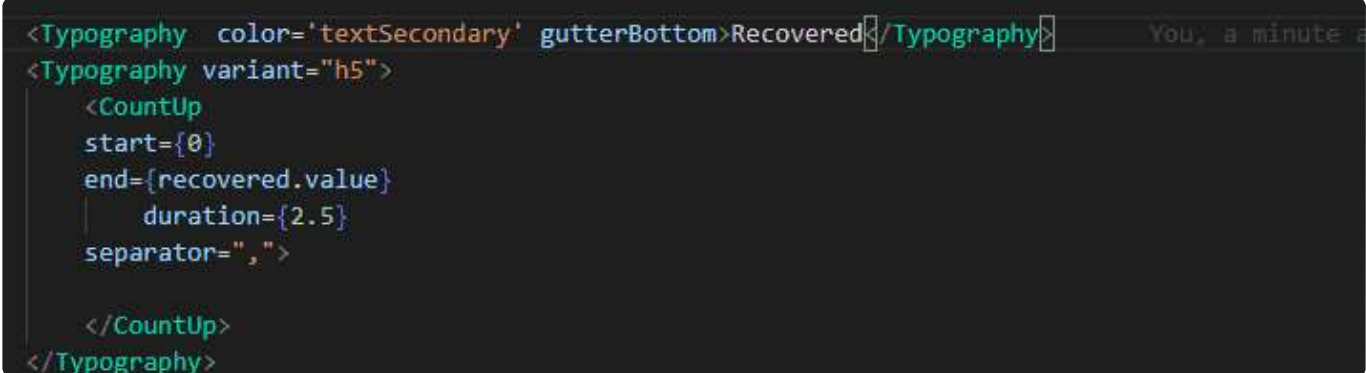
Note: the number represents the position of the split view window you want to switch to.

16. Copy line up / down

Whenever you want to add multiple similar lines in a file (could be multiple variable declarations, JSON key-value pairs etc.), It is almost always easier to write it once and then copy it over. You can make that even quicker by just using this shortcut and quickly copy the current line to the top or bottom.

Windows / Linux: shift+alt+down or shift+alt+up

Mac: opt+shift+up or opt+shift+down



A screenshot of the VS Code interface showing a dark-themed code editor. A block of code is selected, highlighted with a light blue background. The code consists of several lines of JSX-like syntax, including components like `<Typography>`, `<CountUp>`, and attributes like `color='textSecondary'`. The cursor is positioned at the end of the first line of the selection.

17. Shrink / Expand selection

Shrink / Expand the current selection through blocks of code. Useful when you need to quickly and precisely select text within a particular code block.

Billing info update failed.



Mac: **Ctrl+shift+cmd+left** or **Ctrl+shift+cmd+right**

18. Navigate to a specific line

You must have seen line numbers being mentioned in error messages. Now, instead of scrolling all the way to the line number to fix the error, all you have to do is tell VS Code what line number you want to navigate to and save yourself the manual effort of scrolling. Handy, right? Simply use this shortcut and enter the line number you need in the command palette that pops up:

Windows / Linux: **Ctrl+g**

Mac: **Ctrl+g** or **cmd+p**

19. Undo cursor position

Return the cursor to its previous position in the file. Useful when navigating to distant sections of code and then having to return back.

Windows / Linux: **Ctrl+u**

Mac: **cmd+u**

20. Trim trailing whitespace

Trailing whitespaces may look harmless but they may become a reason for bugs in certain environments. That's why it is always a best practice to not keep them

Billing info update failed. X

lying around in your code, irrespective of the language. You can trim trailing whitespace from the current line by using this shortcut.

Windows / Linux: **Ctrl+k Ctrl+x**

Mac: **cmd+k cmd+x**

21. Code formatting

Writing well formatted and readable code is a recommended practice. But all of us have been in situations where doing so manually just isn't feasible. VS Code allows you to quickly format your code as well.

- Format currently selected source code

Windows / Linux: **Ctrl+k, Ctrl+f**

Mac: **cmd+k, cmd+f**

- Format complete document

Windows / Linux: **shift+alt+f**

Billing info update failed.



```
render() {
    return (
        <div className={s.app}>
            <AppBar
                title="Notes"
                iconClassNameRight="muidocs-icon-navigation-expandright"
            />
            <div style={{
                marginTop: 20,
                marginLeft: 20
            }}>
                <NewNote />
                <Notes items={this.state.notes}/>
            </div>
        </div>
    );
}
```

Source: <https://github.com/microsoft/vscode-tips-and-tricks>

22. Select current line

Select the current line quickly without having to use the mouse or touchpad.

Windows / Linux: **Ctrl+I**

Mac: **cmd+I**

23. Code folding

Billing info update failed. X

Working with lengthy files and multiple blocks of code? Folding the blocks not currently in focus can help you focus and save you from distraction or accidental edits.

Windows / Linux: **ctrl+shift+[** and **ctrl+shift+]**

Mac: **alt+cmd+[** and **alt+cmd+]**

```
class App extends Component {  
  
    constructor() {  
        super();  
        this.state = {  
            notes: [  
                {  
                    text: "go to the grocery store"  
                },  
                {  
                    text: 'read medium article about engineering'  
                },  
                {  
                    text: 'create build session'  
                },  
                {  
                    text: 'fix bug #232'  
                }  
            ]  
        };  
    }  
}
```

Source: <https://github.com/microsoft/vscode-tips-and-tricks>

24. Open markdown preview

Billing info update failed. X

Markdown (.md) files are widely used for documentation and readmes. It has its own simple syntax to format and display text in a variety of ways. You can easily render and display Markdown files with proper formatting in VS Code too.

Just use the following key combination when you have a Markdown (.md) file open:

Windows / Linux: **ctrl+shift+v**

Mac: **shift+cmd+v**

25. Side by side Markdown edit and preview

Editing your own README.md for your project repo? Simply open the Markdown file in split preview. Here you will be able to make edits and view them instantly in the preview.

Windows / Linux: **ctrl+k v**

Mac: **cmd+k v**

The screenshot shows a Visual Studio Code interface. On the left, there's a code editor tab titled "markdown.md" containing the following text:

```

1  ---
2  Order: 9
3  Area: languages
4  TOCTitle: Markdown
5  ContentId:
6  47A8BA5A-A103-4861-B5FB-185C15E54C52
7  PageTitle: Markdown editing with
8  Visual Studio Code
9  DateApproved: 12/14/2016
10 MetaDescription: Get the best out of
11 Visual Studio Code for Markdown
12 ---
13 # Markdown and VS Code
14
15 Working with Markdown files in Visual
16 Studio Code is simple, straightforward,
17 and fun. Besides VS Code's basic
18 editing, there are a number of
19 Markdown specific features that will
20 help you be more productive.

```

To the right of the editor is a preview window titled "Preview 'markdown.md'" showing the rendered Markdown content:

Markdown and VS Code

Working with Markdown files in Visual Studio Code is simple, straightforward, and fun. Besides VS Code's basic editing, there are a number of Markdown specific features that will help you be more productive.

Markdown Extensions

In addition to the functionality VS Code provides out of the box, you can install an extension for greater functionality.

Tip: The extensions shown above are

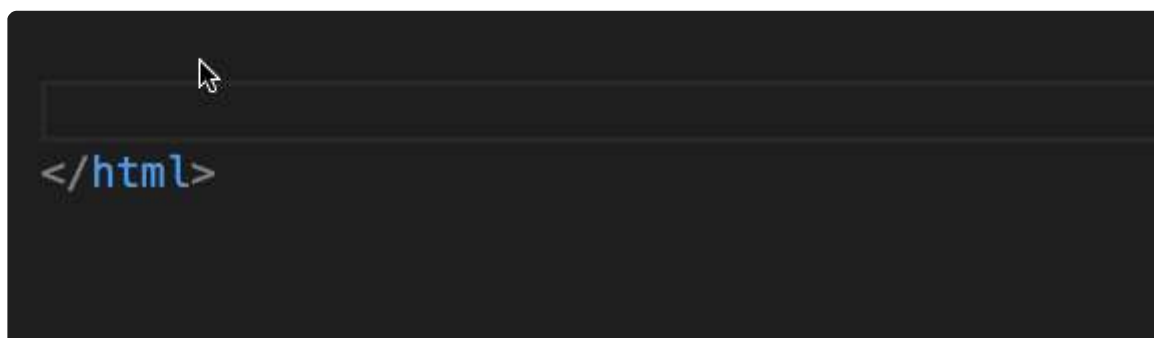
Ln 10, Col 17 Spaces: 4 UTF-8 CRLF Markdown

Source: <https://github.com/microsoft/vscode-tips-and-tricks>

Some more useful features in VS code

1. Emmet Syntax

Emmet is a markup expansion tool that allows you to write HTML in a blink. If you are working on any web development project, this can come in very handy as it will save you a lot of time spent writing pure HTML. VS Code supports Emmet syntax natively, no extensions required.



Billing info update failed.

X

2. CLI tool

VS Code also packs in a command line interface (CLI) shortcut. So if you are someone who uses terminals regularly, then you will surely like how handy VS Code's offering can be. You can use the 'code' command to do a variety of tasks. Some of them are listed down for you.

Open the current directory in the most recently used code window

- `code -r .`

Create a new window

- `code -n`

Change the language

- `code --locale=es`

Open diff editor

- `code --diff <file1> <file2>`

See help options

- `code --help`

Disable all extensions

- `code --disable-extensions`

Billing info update failed.



3. Browse github repositories

Want to browse github repositories in your favourite code editor? Just add '1s' after github in a github url and press Enter in the browser address bar for any repository you want to browse in an online VS Code environment!

For example, in order to view <https://github.com/microsoft/vscode> in github1s, you can go to <https://github1s.com/microsoft/vscode>

4. Setup VS code as default merge tool

If you are using git for version control, you might have been greeted with a not-so-intuitive command line interface while trying to merge conflicting changes. How about using something more friendly as git's default mergetool? You can easily configure VS Code as the default merge tool for git by executing this command in the command line or terminal.

```
git config --global merge.tool code
```

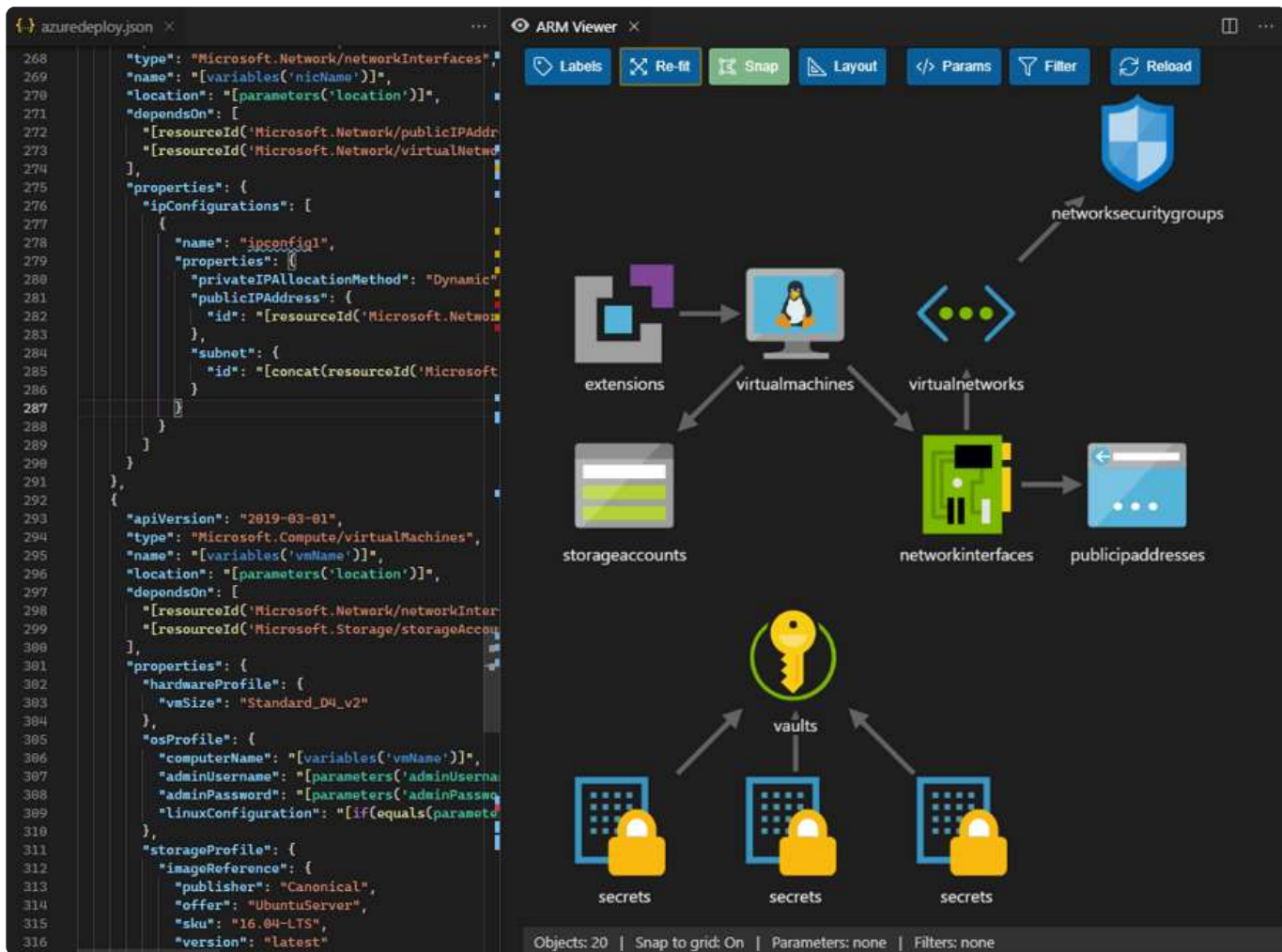
VS Code Extensions

1. ARM Template Viewer

Azure Resource Manager (ARM) templates are used to define Azure resources and their relationships in JSON format. They can be used for easy deployment/redeployment of Azure resources. ARM Template Viewer allows you to easily view a graphical preview of resources and the links between them. This extension will come in handy if you are getting started with, or learning more about Azure Cloud.

Billing info update failed.





Source: <https://marketplace.visualstudio.com/items?itemName=bencoleman.armview>

2. Peacock

Peacock gives different colors to different VS Code workspaces, allowing you to easily color-code and distinguish the multiple projects you might be working on.

3. Error Lens

By default, errors and warnings are represented by red and yellow squiggly lines below problematic pieces of code. And in order to read what the error is about,

Billing info update failed.



you have to hover over that piece of code. Error Lens is an extension that displays errors, warnings and suggestions right next to the faulty piece of code.

```
import { Snippet, SnippetFile, SnippetProvider } from './provider';
import { snippetFromSelection } from './snippetFromSelection';
import { IConfig, ISnippet } from './types';| This import may be converted to a type-only import.
```

Source: <https://github.com/viatsko/awesome-vscode>

4. GitLink

This extension allows you to open the current file's github link in the browser. Can be handy when you want to check history, branch versions etc.

5. Visual Studio IntelliCode

This extension provides AI-assisted development features including autocomplete and other insights based on the current code context.

```
loss = tf.reduce_sum(tf.square(linear_model - y))
optimizer = tf.train.GradientDescentOptimizer(0.01)

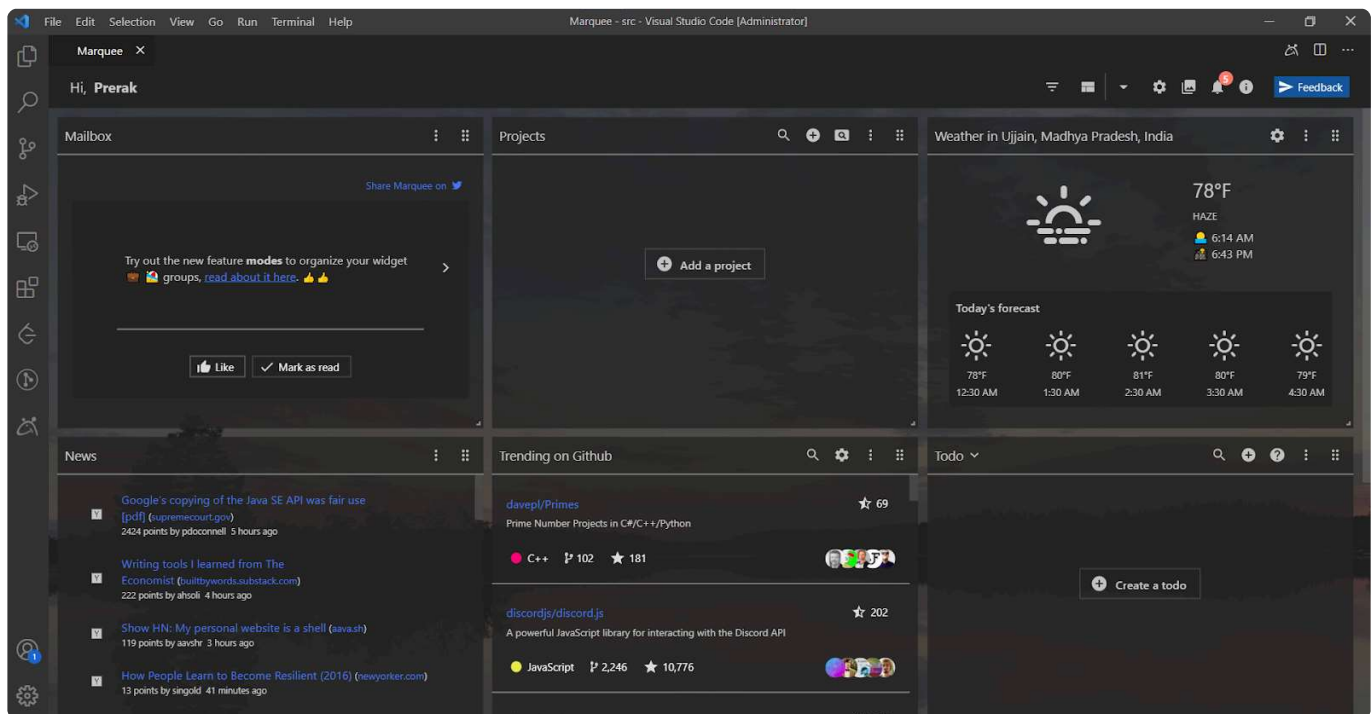
train = optimizer
```

Billing info update failed.



6. Marquee

Marquee is a personalised home screen for VS Code. Browse news stories, trending github repos, create and track todos, everything without leaving your favourite editor.



7. Live Server

Live Server allows you to launch a local development server with live reload support. Your browser will automatically refresh any time you make changes so you can avoid relaunching.

8. GitLens

Billing info update failed. X

GitLens supercharges your git experience in VS Code. For each line of code, it can tell you who made the last edit and when (git-blame annotations). GitLens also allows you to browse file and git-blame history.

9. ngrok for VS Code

Ngrok is a service that allows you to expose a web server running on your local machine to the internet. One scenario where this could turn out to be useful is when you are developing a web app and need to quickly test how it would look on a mobile device. Instead of having to deploy it somewhere, you can simply tunnel localhost through ngrok and access it through the mobile device. Ngrok for VS Code allows you to quickly control ngrok from the VS Code command palette.

10. Rainbow CSV

Highlight columns in comma, tab, semicolon and pipe separated files.

Billing info update failed.



```

17 15,University of Michigan,United States of America,83.4,"41,786",16%
18 17,University of Toronto,Canada,82.0,"66,198",15%
19 18,Columbia University,United States of America,81.0,"25,055",28%
20 19,University of Pennsylvania,United States of America,79.5,"20,376",20%
21 20,Carnegie Mellon University,United States of America,79.3,"11,885",35%
22 21,University of Hong Kong,Hong Kong,79.2,"19,835",38%
23 22,University College London,United Kingdom,78.4,"26,607",46%
24 23,University of Washington,United States of America,78.0,"44,020",13%
25 24,Duke University,United States of America,76.5,"15,172",17%
26 25,Northwestern University,United States of America,75.9,"18,334",15%
27 26,University of Tokyo,Japan,75.6,"26,199",10%
28 27,Georgia Institute of Technology,United States of America,75.3,"19,967",26%
29 28,Pohang University of Science and Technology,South Korea,75.1,"3,055",4%
30 29,"University of California, Santa Barbara",United States of America,75.0,"22,020",11%
31 30,University of British Columbia,Canada,73.8,"50,152",25%
32 30,University of North Carolina at Chapel Hill,United States of America,73.8,"26,518",8%
33 32,"University of California, San Diego",United States of America,73.2,"27,233",11%
34 33,University of Illinois at Urbana-Champaign,United States of America,73.0,"42,727",20%
35 34,National University of Singapore,Singapore,72.9,"31,592",34%
36 35,McGill University,Canada,71.7,"31,326",23%
37 36,University of Melbourne,Australia,71.0,"40,128",35%
38 37,Peking University,China,70.7,"40,148",14%
39 38,Washington University in St Louis,United States of America,69.9,"12,528",17%
40 39,École Polytechnique,France,69.5,"2,429",30%
41 40,University of Edinburgh,United Kingdom,69.2,"25,774",36%
42 41,Hong Kong University of Science and Technology,Hong Kong,69.0,"11,385",36%
43 42,École Normale Supérieure,France,68.6,"2,400",20%

```

Source: <https://github.com/viatsko/awesome-vscode>

11. Path Autocomplete

Remembering long file paths and having to type them out while working is a big hassle. VS Code already has Intellisense for code completion. What if I told you, Path Autocomplete is an extension that is just like Intellisense, but for file paths! So whenever you will set out to write a long file path in your code, this extension will give you suggestions and complete it for you. Awesome! Right?

Billing info update failed.



```
import {window, TextDocument, Position, Range} from 'vscode';
import {TextObject} from './TextObject';
import {} from './';

export class TextObjectQuotedString extends TextObject {

    ...private static escapeCharacter = '\\\\';

    ...private quoteCharacter: string;
    ...private adjustedAnchor: Position;

    ...static bySingle(args: {isInclusive: boolean}): TextObject {
        ....const obj = new TextObjectQuotedString();
        ....obj.isInclusive = args.isInclusive;
        ....obj.quoteCharacter = '\\';

        ....return obj;
    }

    ...static byDouble(args: {isInclusive: boolean}): TextObject {

```

Source: <https://github.com/viatsko/awesome-vscode>

12. Paste JSON as Code

Infer the structure of JSON and paste it as equivalent types in many programming languages.

13. Remote Development

Allows users to open any folder on a remote machine, container or in Windows Subsystem for Linux(WSL) and take advantage of VS Code's full feature set.

14. Settings Sync

This feature allows you to sync your settings across multiple devices and environments.

Billing info update failed.



restore them across multiple machines.

15. Toggle Quotes

Easily cycle between single, double and backtick quotes in text enclosed within these quotes.

```
const sentence = 'wes is kinda cool';
```



Source: <https://github.com/viatsko/awesome-vscode>

16. Todo Tree

Todo Tree adds colors and custom highlighting to your TODO comments (or custom keywords) making them stand out. You can view all your tags in a sidebar.

```
// handles the user input and output, main function controlling the game
int play_game(char *in) {
    game *board = file_load(in);

    int gameOver = 0;

    int row = -1;
    int col = -1;
    int move = -1;

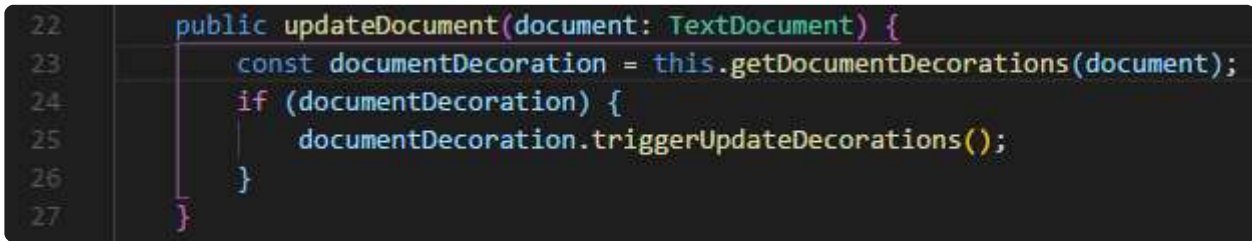
    do {
```

Billing info update failed.



17. Bracket Pair Colorizer

With a lot of complex and nested code, it becomes very difficult and time consuming to tell which brackets match up with each other. This extension gives different colours to different bracket pairs to help you distinguish them better.



```
22  public updateDocument(document: TextDocument) {  
23      const documentDecoration = this.getDocumentDecorations(document);  
24      if (documentDecoration) {  
25          documentDecoration.triggerUpdateDecorations();  
26      }  
27  }
```

Source: <https://github.com/viatsko/awesome-vscode>

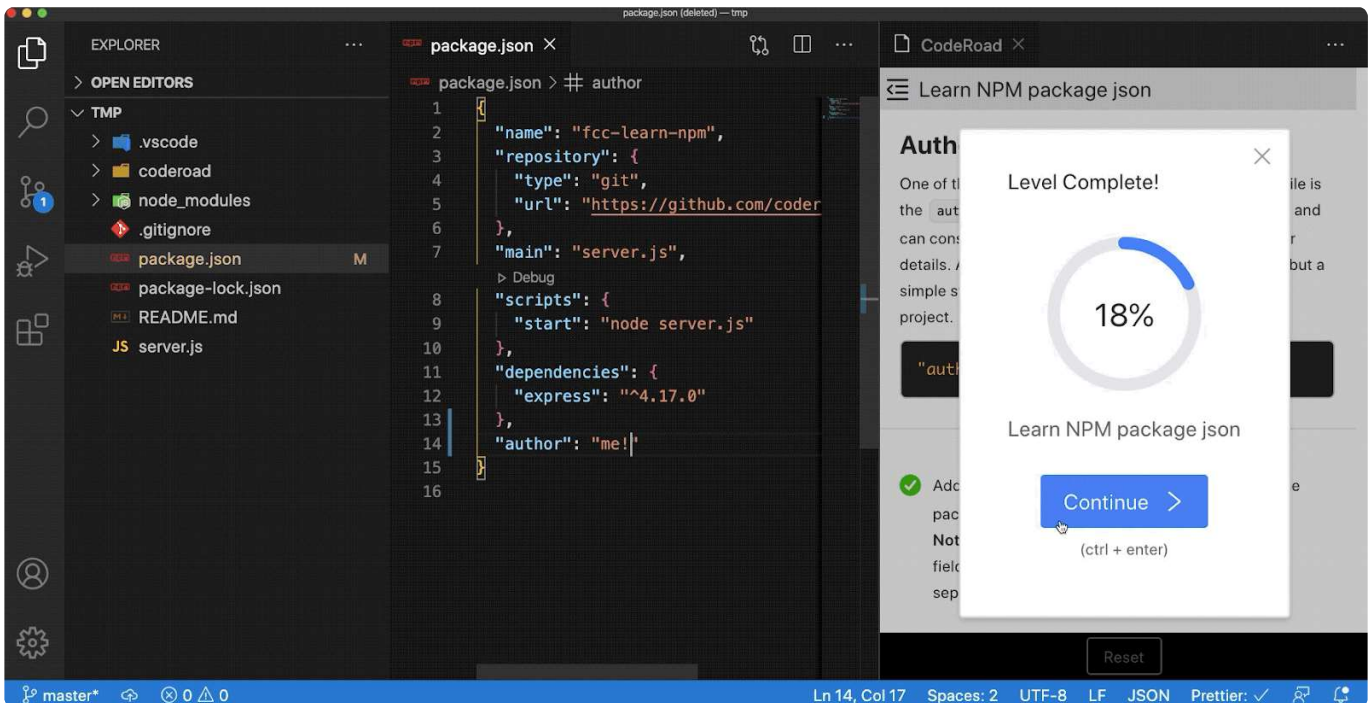
18. Auto Rename Tag

This extension automatically renames paired HTML/XML tags. So if you rename an opening <div> tag to something else, its paired closing </div> tag gets renamed by itself.

19. CodeRoad

Play interactive tutorials inside VS code editor.

Billing info update failed. X



Source: <https://github.com/viatsko/awesome-vscode>

20. Polacode

Polacode allows you to take a beautiful snapshot of your code!

Billing info update failed. X

```
src > App.vue > ("App.vue"
1  <template>
2    <div id="app">
3      
4      <HelloWorld msg="Welcome to Your Vue.js App"/>
5    </div>
6  </template>
7  |
8  <script>
9    import HelloWorld from './components/HelloWorld.vue'
10   export default {
11     name: 'app',
12     components: {
13       HelloWorld
14     }
15   }
16 </script>
17
18 <style>
19   #app {
20     font-family: 'Avenir', Helvetica, Arial, sans-serif;
21     -webkit-font-smoothing: antialiased;
22     -moz-osx-font-smoothing: grayscale;
23     text-align: center;
24     color: #2c3e50;
25     margin-top: 60px;
26   }
27 </style>
28
29
```

Source: <https://github.com/viatsko/awesome-vscode>

21. carbon-now-sh

Send your code to carbon.now.sh and create a beautiful snapshot. A nice alternative to Polacode.

Bonus: VS code shortcuts cheat sheet!

Billing info update failed. X

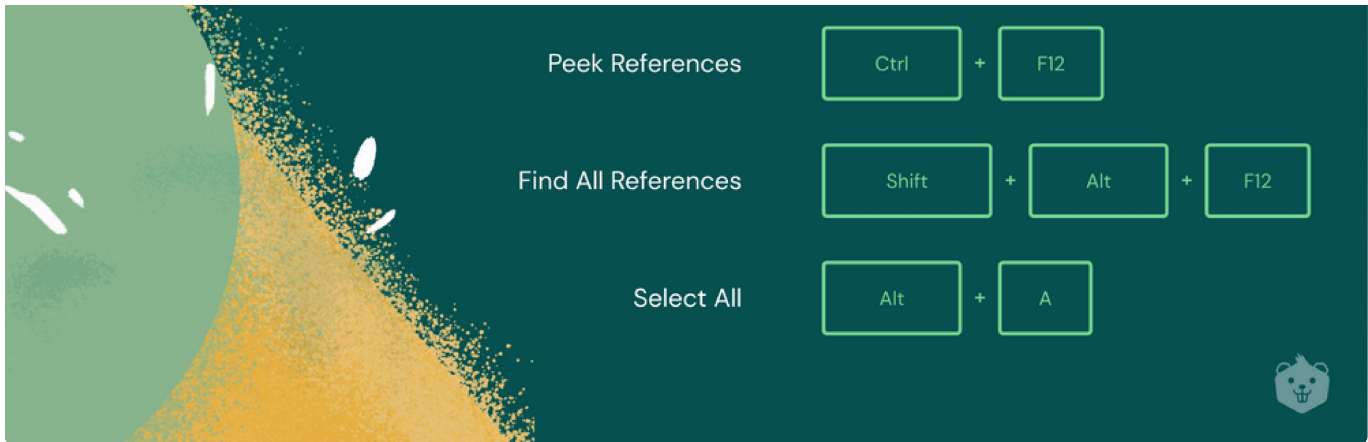
Visual Studio Keyboard Shortcuts



Command Palette	F1
Rename	F2
Change All Occurrences	Ctrl + F2
Find Next	F3
Find Previous	Shift + F3
Close Window	Ctrl + F4
Publish with Debugging	F5
Publish without Debugging	Ctrl + F5
Publish and Open in Designer	F6
Download Source Code from Server	F7
Powershell: Run Selection	F8
Debug: Set Breakpoint	F9
Debug: Step Over	F10
Debug: Step Into	F11
Go to Definition	F12

Billing info update failed.





Vscode shortcuts cheat sheet (1/2)

Billing info update failed.



Cut/Delete Line	Shift	+	Del		
Insert Line Below	Ctrl	+	Enter		
Insert Line Above	Ctrl	+	Shift	+	Enter
Scroll Up	Ctrl	+	↑		
Scroll Down	Ctrl	+	↓		
Move Line Up	Alt	+	↑		
Move Line Down	Alt	+	↓		
Go to Next Position	Alt	+	→		
Return to Previous Position	Alt	+	←		
Find File	Ctrl	+	P		
Command Palette	Ctrl	+	Shift	+	P
Suggest Trigger/Property	Ctrl	+	Space		
Find/Replace in File	Ctrl	+	H		
Find/Replace in All Files	Ctrl	+	Shift	+	H
Build Package	Ctrl	+	Shift	+	B

Billing info update failed.



LATEST POSTS

Save

Ctrl + **S**

How to Switch from a non-IT to IT role? | Career Cafe

Save All

Ctrl + **S** + **K**

Close Window

Ctrl + **W**

Better salary, a bigger role or a prestigious company - What to prioritize? | Career Cafe

November 09, 2023 - 3 min read

Vscode shortcuts cheat sheet (2/2)

Is it possible for anyone to get into MAANG Companies? | Career Cafe

Something? Share it with us and the community in the comments

November 06, 2023 - 3 min read

Happy Coding!

Career Cafe - Here's what's brewing at Crio.Do!

November 02, 2023 - 1 min read

Share this article:**Empowering the Future: Celebrating Developers of India**

August 11, 2023 - 2 min read

**Subscribe To Crio Blog And We'll
Send You A Surprise 🎁**

Subscribe Now[AUTOMATION TESTING](#)[CAREER GUIDANCE](#)[CARIO COMMUNITY](#)[DATA STRUCTURES AND ALGORITHMS](#)[DATABASES](#)[DEVELOPER ESSENTIALS](#)[IN THE NEWS](#)[MINI PROJECTS](#)[PROGRAMMING LANGUAGES](#)[WEB DEVELOPMENT](#)**Written by Prerak Rawat**[MORE POST BY PRERAK RAWAT →](#)**Crio Blog**

Billing info update failed.



You might also like**Receive Our Latest Posts And****DEVELOPER ESSENTIALS****20 Basic Linux Commands**

February 24, 2023 - 19 min read

Sign Up Right Now:

- Resume Mistakes And Secret Tips To Get An Interview Call Back (With Resume Template).
- 20+ Technical Projects To Add In Your Resume.

DEVELOPER ESSENTIALS**Introduction to Git - Beginners Guide With Fun Activities**

February 17, 2023 - 12 min read

DEVELOPER ESSENTIALS**Linux for Beginners**

April 29, 2022 - 4 min read

Billing info update failed.



[OLDER POST](#)

6 Unique Python Projects Everyone Is Talking About

April 04, 2022 - 9 min read

[NEWER POST](#)

Fresh and Trendy JavaScript Projects for Beginners

April 14, 2022 - 15 min read

STAY CONNECTED



NAVIGATION

[Mini Projects](#)

[Data Structures and Algorithms](#)

Billing info update failed.



[Developer Essentials](#)[Web Development](#)[Databases](#)[Programming Languages](#)[Crio Community](#)[In the News](#)[Why Crio](#)

Subscribe to newsletter

Stay up to date! Get all the latest posts delivered straight to your inbox.

 Your email address[Subscribe](#)

© 2024 Crio Blog - All rights reserved.