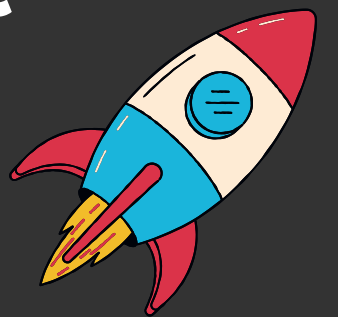


# Top 5 Platforms to Practice CSS

Every Developer Must  
Know !



# CSS Battle

CSS Battle is great platform to practice CSS. It is a fun and addictive game where we have to recreate given designs using CSS. Each level presents a new challenge with increasing difficulty.

The screenshot displays the CSS Battle website interface. The main section, titled "BATTLES", features "Battle #23 - Contain" which was finished 3 days ago. The challenge involves recreating a design with a pink background, a white eye-like shape, and a blue sidebar. Below the challenge, there's a "LEADERS" section with icons for JS, A, S, V, and TS. A banner for "Your (free) weekly dose of JavaScript <bytes/> by U;" is also visible. Below the main battle, "Battle #22 - Grid" is shown, finished 2 months ago. On the right, the "GLOBAL LEADERBOARD" shows the top players: Jeroen Meijers (PRO, 100823.09), Beo (100791.13), Gabriele (100628.32), and JFrandonm (100507.05, 4th). The "ACTIVITY TIMELINE" section lists recent achievements, such as Beo setting a new record on Target #141 and Vincent De Oliveira breaking his own record on Target #142.

GLOBAL LEADERBOARD		You: -/281965
Jeroen Meijers	PRO 100823.09 (142 Targets)	🏆
Beo	100791.13 (142 Targets)	🥈
Gabriele	100628.32 (142 Targets)	🥉
JFrandonm	100507.05 (142 Targets)	4th

ACTIVITY TIMELINE	
Beo	set a new record on <u>Target #141</u> with 115 chars (-1). 1 day ago
Vincent De Oliveira	broke own record on <u>Target #142</u> with 102 chars (-2). 2 days ago
Vincent De Oliveira	set a new record on <u>Target #142</u> with 104 chars (-12). 2 days ago



# Flexbox Froggy

Flexbox Froggy is a fun and interactive game that teaches you the basics of the CSS Flexbox layout. It presents you with a series of puzzles that require you to use Flexbox properties to position elements on the page.

## FLEXBOX FROGGY

Level 1 of 24

Welcome to Flexbox Froggy, a game where you help Froggy and friends by writing CSS code! Guide this frog to the lilypad on the right by using the `justify-content` property, which aligns items horizontally and accepts the following values:



- `flex-start`: Items align to the left side of the container.
- `flex-end`: Items align to the right side of the container.
- `center`: Items align at the center of the container.
- `space-between`: Items display with equal spacing between them.
- `space-around`: Items display with equal spacing around them.

For example, `justify-content: flex-end;` will move the frog to the right.

```
1 #pond {
2   display: flex;
3   |
4 }
5
6
7
8
9
10
```

Flexbox Froggy is created by [Codecademy](#) • [GitHub](#) • [Twitter](#) • [Settings](#)

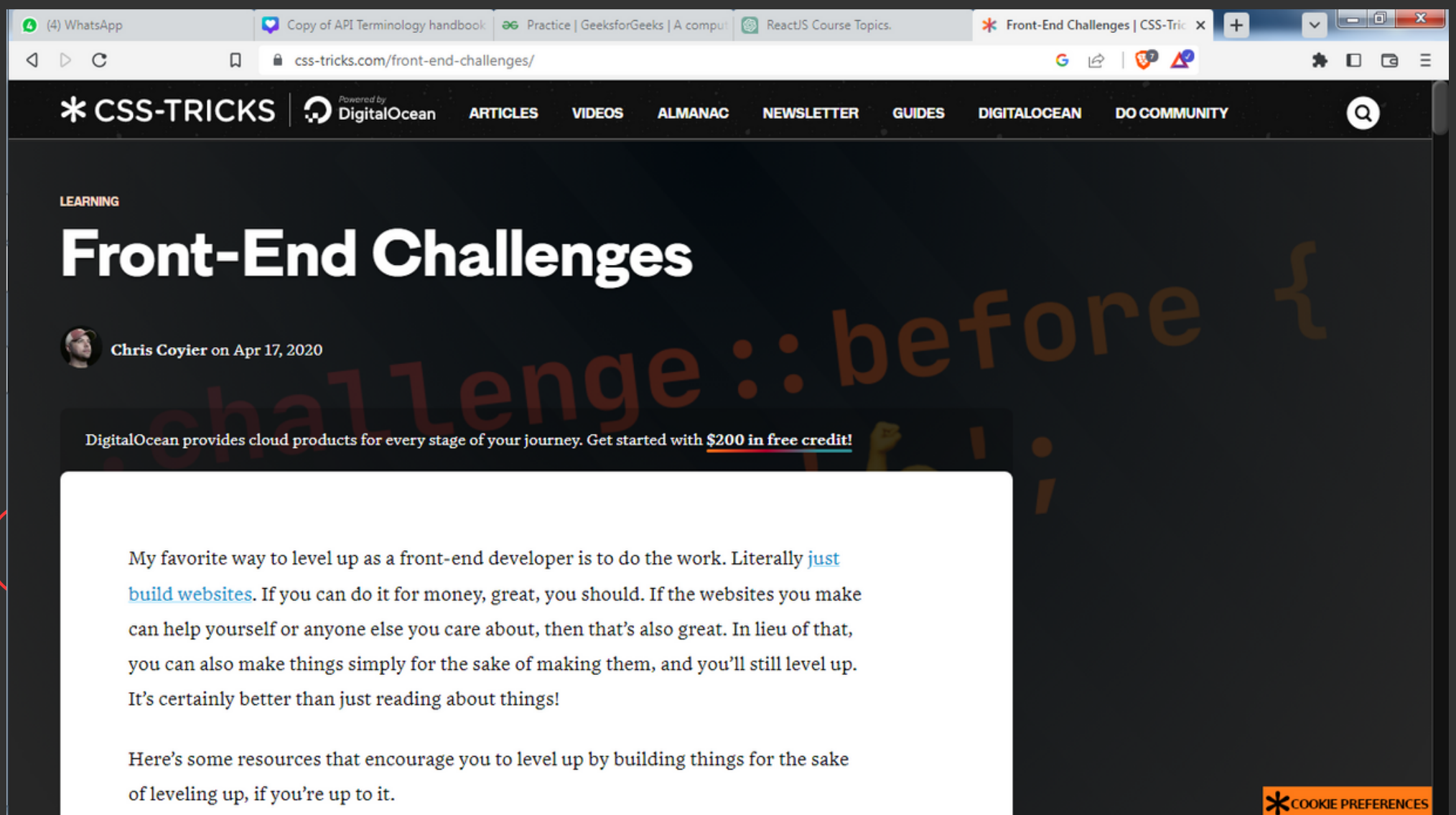
Want to learn CSS grid? Play [Grid Garden](#).





# CSS-Tricks

CSS-Tricks is a website that offers tutorials, articles, and videos on CSS and web design. It also has a "Playground" section that allows you to practice and experiment with different CSS techniques and features.



# Grid Garden

Grid Garden is another fun and interactive game that teaches you the basics of the CSS Grid layout. It presents you with a series of puzzles that require we to use Grid properties to position elements on the page.

## GRID GARDEN

Level 1 of 28

Welcome to Grid Garden, where you write CSS code to grow your carrot garden! Water only the areas that have carrots by using the `grid-column-start` property.

For example, `grid-column-start: 3;` will water the area starting at the 3rd vertical grid line, which is another way of saying the 3rd vertical border from the left in the grid.

```
1 #garden {
2   display: grid;
3   grid-template-columns: 20% 20% 20% 20% 20%;
4   grid-template-rows: 20% 20% 20% 20% 20%;
5 }
6
7 #water {
8   |
9 }
10
11
12
13
14
```

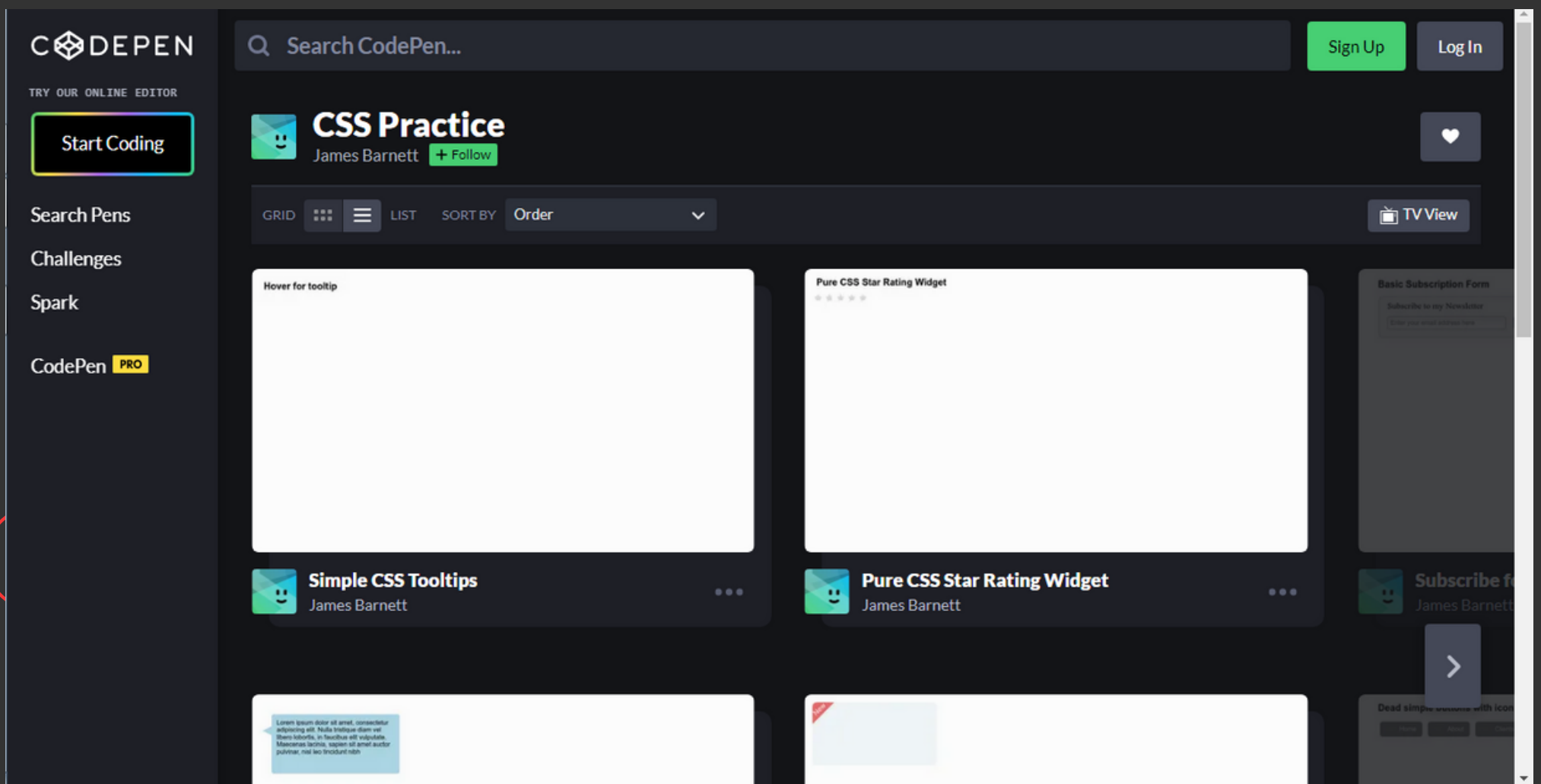
Grid Garden is created by [Codepip](#) • [GitHub](#) • [Twitter](#) • [English](#)

Want to learn CSS flexbox? Play [Flexbox Froggy](#).



# Codepen

Codepen is a popular online platform that allows us to experiment with HTML, CSS, and JavaScript. It provides an easy-to-use editor, a community to share and collaborate with, and a vast collection of pre-built code snippets.



*Thank  
You*



akshatgarg

FOLLOW FOR MORE