

# TOP 12 FREE CSS PROPERTY GENERATORS



Follow @PritesKiri



<https://onotakehiko.dev/clothoid/>

# CSS Clothoid Corners

Generate clothoid rounded corners by CSS clip-path.

[onopko](#) / [Medium](#)

Radius

5

Unit

em

Precise

8

Render

relative

absolute

[path Output](#)

Prettier

Minify

COPY



Follow @PritesKiri



<https://hype4.academy/tools/glassmorphism-generator>

The screenshot shows a web-based tool for generating glassmorphism effects. At the top, there's a navigation bar with the Hype4 Academy logo, Video courses, eBooks, Articles, Learn, Tools, and a Log into the... button. Below the navigation is a large blue background featuring a semi-transparent card with a unicorn logo and the text "Pixie The Frontend Unicorn". On the left, there are two sliders under a "SETTINGS" heading: "Blur value" set to 4.0 and "Transparency" set to 0.25. To the right, a "CSS" panel displays the generated CSS code:

```
background: rgba( 255, 255, 255, 0.25 );
box-shadow: 0 8px 32px 0 rgba( 31, 38, 135, 0.37 );
backdrop-filter: blur( 4px );
-webkit-backdrop-filter: blur( 4px );
border-radius: 10px;
border: 1px solid rgba( 255, 255, 255, 0.18 );
```



<https://neumorphism.io/>

The screenshot shows the Neumorphism.io interface. On the left, there's a large, semi-transparent button with rounded corners and a drop shadow. On the right, there's a control panel with the following settings:

- Pick a color: A color swatch and a hex code input field containing `#e0e0e0`.
- Size: A horizontal slider.
- Radius: A horizontal slider.
- Distance: A horizontal slider.
- Intensity: A horizontal slider.
- Blur: A horizontal slider.
- Shape: A dropdown menu with four options, the first of which is selected.

Below the sliders is a code preview box containing the following CSS:

```
border-radius: 50px;  
background: #e0e0e0;  
box-shadow: 20px 20px 60px #bebebe,  
           -20px -20px 60px #ffffff;
```

A green "Copy" button is located in the top right corner of the code box.



Follow @PriteshtKiri



**https://cssbud.com/**



CSS BUD

CSS GENERATORS TEXT TOOLS

# CSS GLOW GENERATOR

A modern CSS glow generator that generates cross-browser compatible code for your glowing needs.

ADJUST GLOW PARAMETERS

blur

105px

15px

CSS CODE SNIPPET

```
.your-glowing-item {  
    filter: drop-shadow(0 0 10px #1A237E);  
}
```



Follow @PriteshKiri



<https://9elements.github.io/fancy-border-radius/>

# FANCY-BORDER-RADIUS

[Read the Story](#) [View on GitHub](#) [Full-Control](#)

We're open for business

**9ELEMENTS**



Follow @PritesKiri



<https://shadows.brumm.af/>

box-shadow:  
2.8px 2.8px 2.2px rgba(0, 0, 0, 0.02),  
6.7px 6.7px 5.3px rgba(0, 0, 0, 0.028),  
12.5px 12.5px 10px rgba(0, 0, 0, 0.035),  
22.3px 22.3px 17.9px rgba(0, 0, 0, 0.042),  
41.8px 41.8px 33.4px rgba(0, 0, 0, 0.05),  
100px 100px 80px rgba(0, 0, 0, 0.07)

Layers of shadows

Final transparency

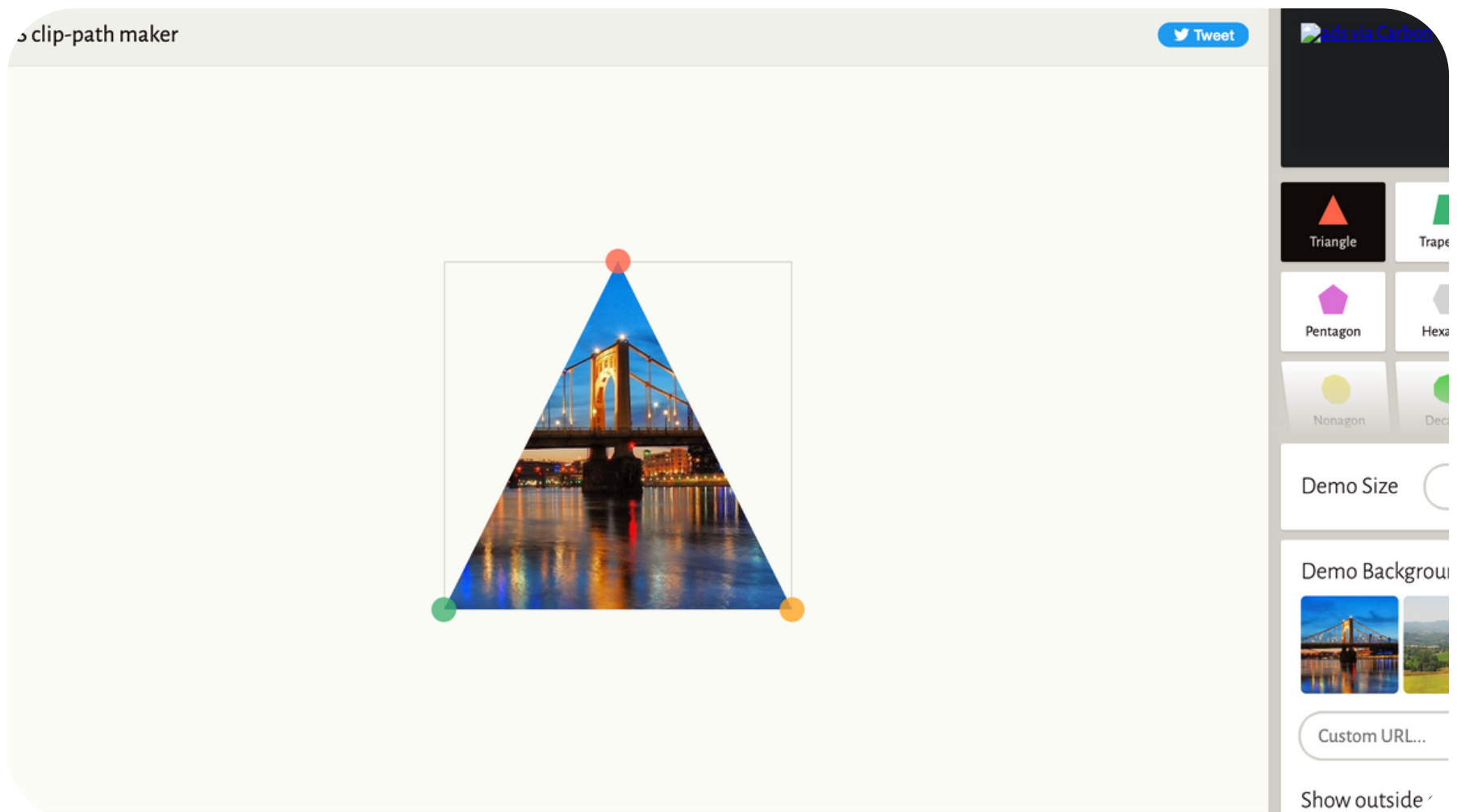
Reverse alpha

Final horizontal distance 1

Final vertical distance 1



<https://bennettfeely.com/clippy/>



Follow @PritesKiri



<https://www.cssfilters.co/>

The screenshot shows the CSS Filters generator interface. At the top, there's a row of six preset filters: Brannan, Brooklyn, Clarendon, Earlybird, Gingham, and Hudson. Below this is a large preview image of a sunset scene under a pier. To the right of the preview is a panel titled "GENERATOR" which contains a "FILTERS" section. The filters listed are Contrast, Brightness, Saturate, Sepia, Grayscale, Invert, and Hue Rotate. Each filter has a slider and a value field. The values are: Contrast (100%), Brightness (100%), Saturate (100%), Sepia (0%), Grayscale (0%), Invert (0%), and Hue Rotate (0deg). There's also a "CSS CODE" tab and a "Clear All" button.

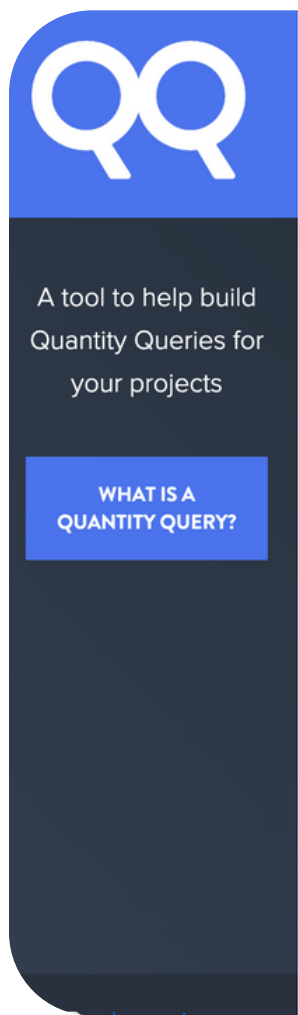
Filter	Value
Contrast	100%
Brightness	100%
Saturate	100%
Sepia	0%
Grayscale	0%
Invert	0%
Hue Rotate	0deg



Follow @PritesKiri



<https://quantityqueries.com/>



## Build a query

WHICH ELEMENT WILL BE COUNTED ?

ex. ul li

TYPE OF QUERY ?

At-Least

AMOUNT OF ITEMS ?

# of items to count

CREATE QUERY

## Your Code

Copy and paste the code below into your styles

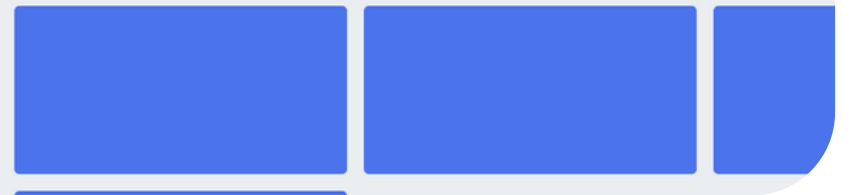
```
// Build a query on the left
```

## Try it out

Your quantity query will be reflected on the items below by a change in be applied when the query matches.

+ ADD ITEM

- REMOVE ITEM



Follow @PritesKiri



<https://animista.net/play>

The screenshot shows the Animista.net play interface. At the top, there's a navigation bar with tabs: BASIC (which is selected and highlighted in red), ENTRANCES, EXITS, TEXT, ATTENTION, and BACKGROUND. Below the tabs is a row of ten circular icons representing different animation types: SCALE-UP (red), SCALE-DOWN, ROTATE, ROTATE-SCALE, ROTATE-90, FLIP, FLIP-2, FLIP-SCALE, FLIP-SCALE-2, and SWIN. The 'SCALE-UP' icon is highlighted. Below each icon are several smaller, unlabeled circular icons representing variations or sub-options. On the left side, there's a sidebar titled 'OPTIONS' with the following settings:

- select object: box dark
- duration: 0.4 s
- timing-function: easeOutSine
- use steps: 2 end
- delay: 0 s

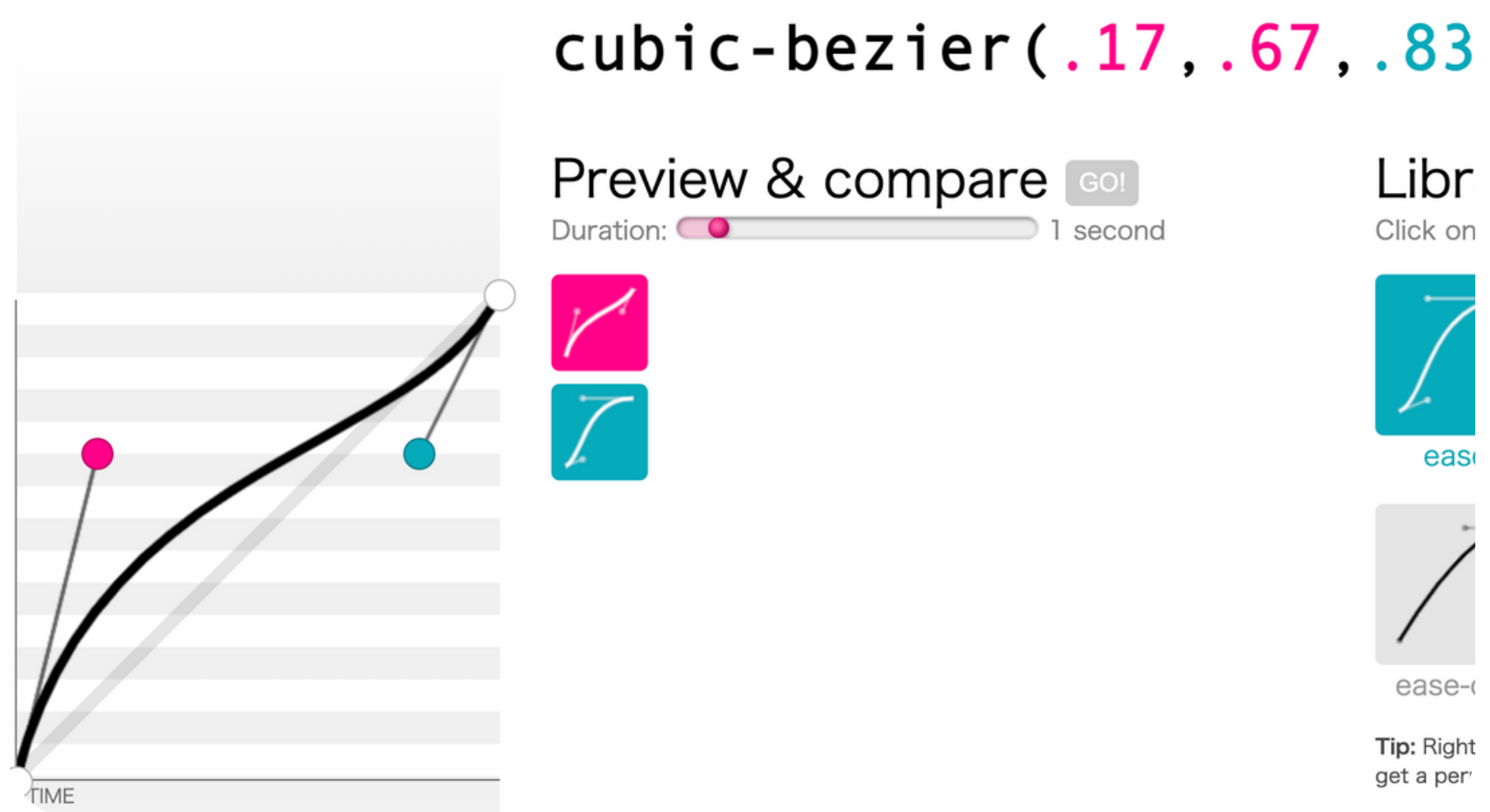
On the right side, there's a preview area showing a dark gray rectangle.



Follow @PriteshtKiri



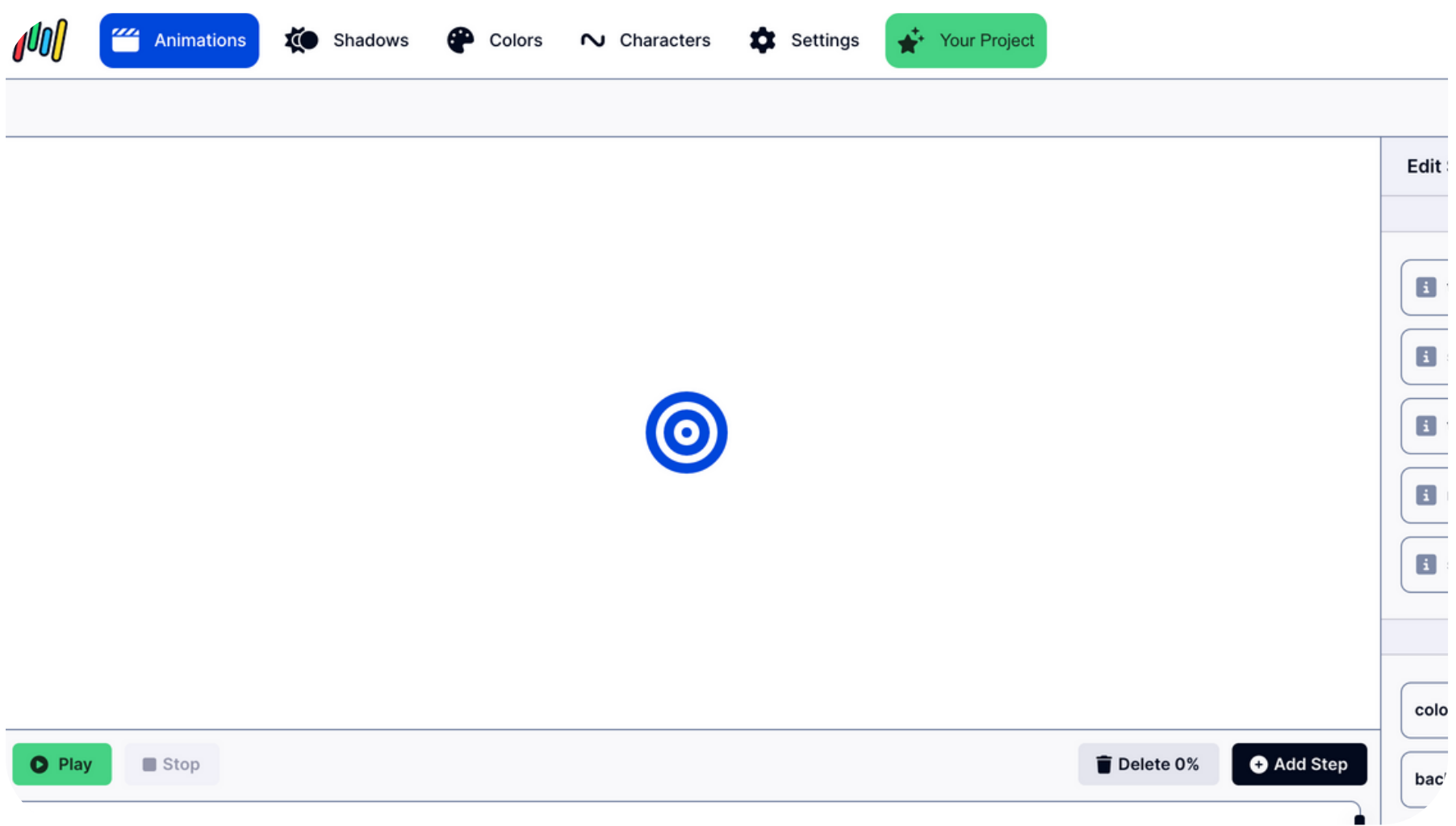
<https://cubic-bezier.com/>



Follow @PriteshtKiri



<https://keyframes.app/animate>



Follow @PritesKiri



FOLLOW ME FOR MORE **WEB DEVELOPMENT**  
TIPS AND TRICKS

SHARE

LIKE

COMMENT

REPOST

SAVE



Follow @PriteshKiri