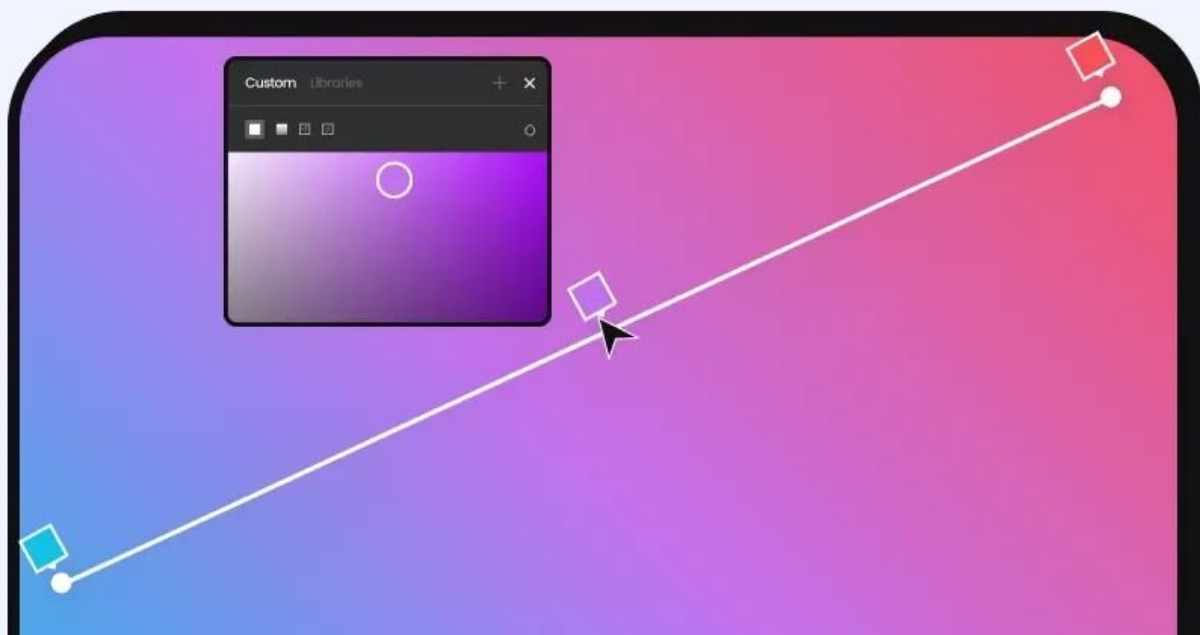


CSS Guide

Gradients for Beginners

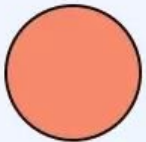




There are slides here



Information for beginners



Information for pro

Let`s start 

CSS defines three types of gradients:

- ★ **Linear Gradients** (goes down/up/left/right/diagonally)
- ★ **Radial Gradients** (defined by their center)
- ★ **Conic Gradients** (rotated around a center point)

The most popular kind of gradient is the linear gradient, so let's explore it



CSS gradients let you display smooth transitions between two or more specified colors.



```
linear-gradient(#4776E6 0%, #8E54E9 100%)
```

By default, the linear gradient will be directed from top to bottom. The gradient direction can be changed in two ways:

- ★ specify the angle;
- ★ specify the direction with keywords

Set the linear gradient to the background 📌

```
background: linear-gradient(#ED4264 0%, #FFEDBC 100%)
```


Most often the gradient angle is specified in degrees or number of turns. It can be specified as positive or negative. Some angles correspond to keywords, which can be used instead:

- ★ 0 – to top;
- ★ 90 – to right;
- ★ 180 – to bottom;
- ★ 270 – to left



```
linear-gradient(#4776E6 0%, #8E54E9 100%)
```



```
linear-gradient(45deg, #4776E6 0%, #8E54E9 100%)
```

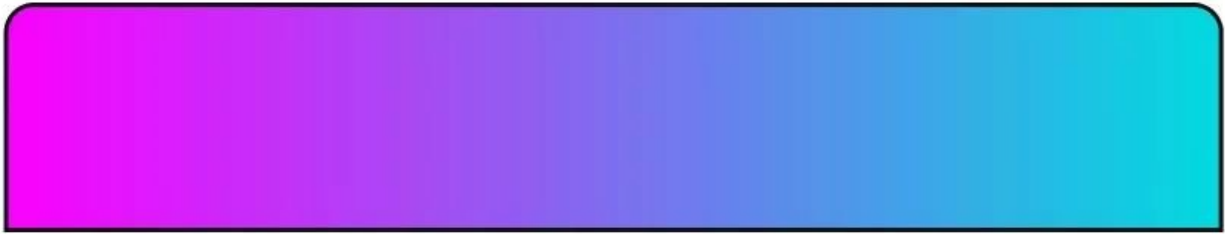
Gradients for your next projects



`linear-gradient(90deg, #5433FF 0%, #20BDFF 50%, #A5FECB 100%)`



`linear-gradient(90deg, #833AB4 0%, #FD1D1D 50%, #FCB045 100%)`



`linear-gradient(90deg, #FC00FF 0%, #00DBDE 100%)`



`linear-gradient(90deg, #00F260 0%, #0575E6 100%)`



`linear-gradient(90deg, #7F7FD5 0%, #86A8E7 50%, #91EAE4 100%)`



Did you know that **About Gradient?**

Follow for my tutorials
and expand your knowledge



Did You Find it Useful?



Alamin CodePapa
@CodePapa360

Follow for more

Like | Comment | Repost

