



Mon logo en CSS

Tim Carry

Developer Advocate

Le logo en question:



Contentsquare

Pourquoi tu t'infliges ça ?

CSS, c'est pas un **vrai langage** !

Tout casse, tout le temps !



J'adore le CSS

C'est un **état d'esprit** différent

Comme si je **résolvais un puzzle**

CSS
IS
AWESOME



One `<div>` challenge

✓ Super pour **apprendre le CSS** et jouer avec les nouvelles propriétés des navigateurs

⚠ **À ne pas utiliser en production!** Le code est dur à lire, lent et non-accessible





Contentsquare

```
<div class="logo"></div>
```

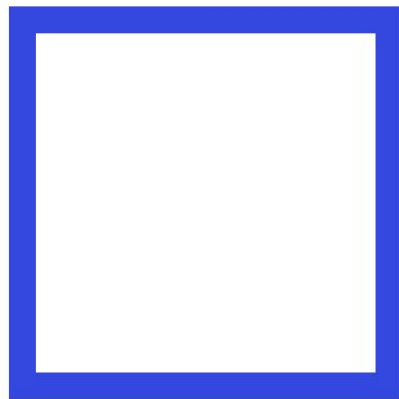
```
.logo {  
  height: 350px;  
  outline: 8px solid green;  
}  
.logo:before {  
  content: '■';  
}  
.logo:after {  
  content: 'Contentsquare';  
}
```



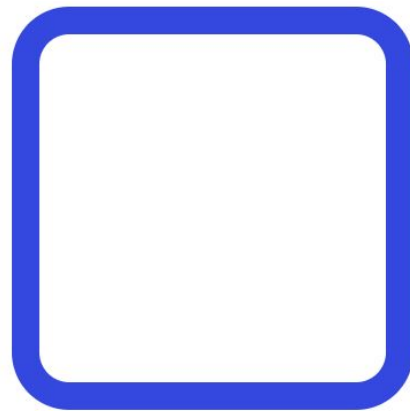
```
.logo:after {  
  content: 'Contentsquare';  
  
  /* Style */  
  color: blue;  
  font-family: 'Poppins';  
  font-size: 150px;  
  font-weight: bold;  
  
  /* Position */  
  padding-left: 400px;  
  height: 350px;  
  display: table-cell;  
  vertical-align: middle;  
}
```

Contentsquare

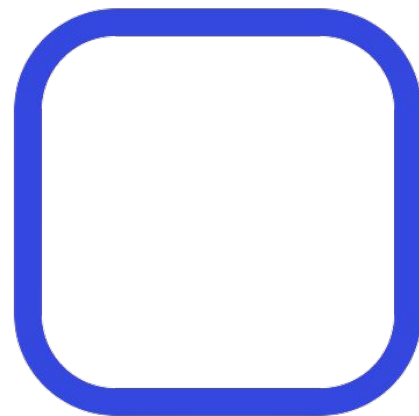

```
.logo:before {  
  
    /* Mal nécessaire */  
    content: ' ' ;  
  
    /* Dimensions */  
    display: block;  
    width: 300px;  
    height: 300px;  
    border: 25px solid blue;  
}
```



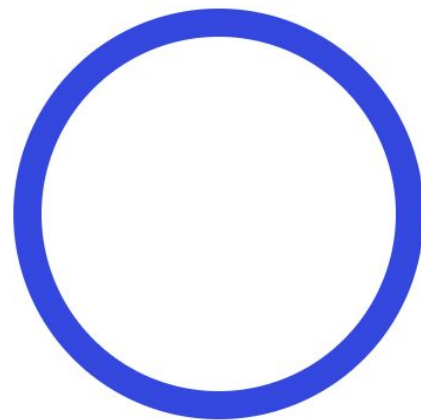
```
.logo:before {  
  [...]  
  
  border-radius: 25px;  
}
```



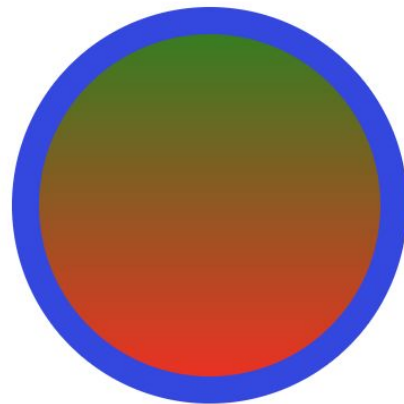
```
.logo:before {  
  [...]  
  
  border-radius: 25%;  
}
```



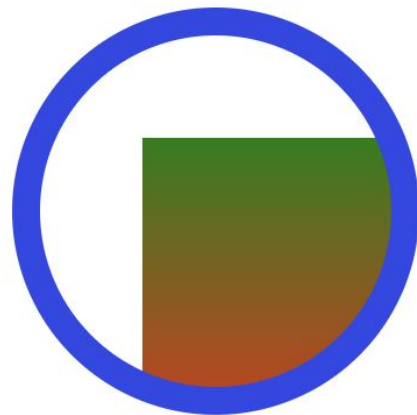
```
.logo:before {  
  [...]  
  
  border-radius: 100%;  
}
```



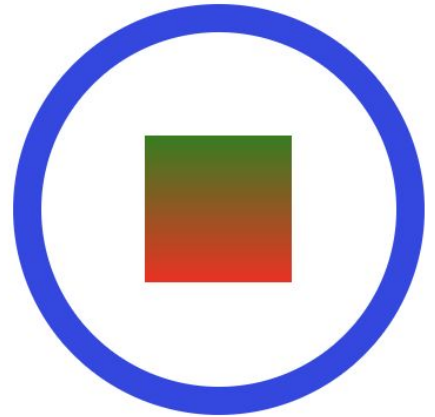
```
.logo:before {  
  [...]  
  
  /* Dégradé classique */  
  background:  
    linear-gradient(green, red);  
}
```



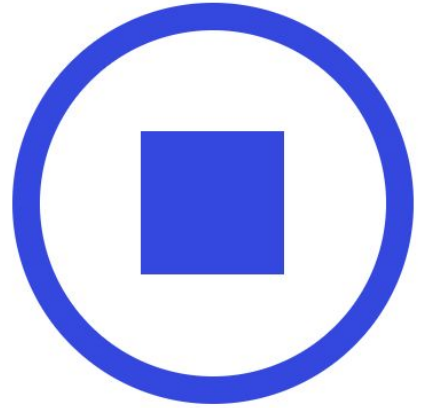
```
.logo:before {  
  [...]  
  
  /* Position */  
  background:  
    linear-gradient(green, red)  
    {top} {left};  
}
```



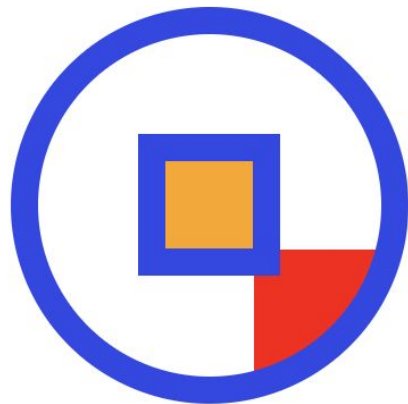
```
.logo:before {  
  [...]  
  
  /* Dimensions */  
  background:  
    linear-gradient(green, red)  
    {top} {left}  
    / {width} {height};  
}
```



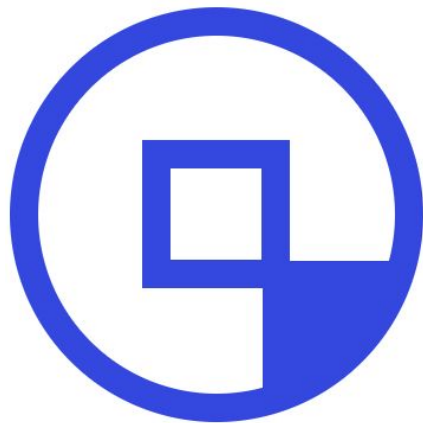
```
.logo:before {  
  [...]  
  
  /* Même couleurs */  
  background:  
    linear-gradient(blue, blue)  
    {top} {left}  
    / {width} {height};  
}
```




```
.logo:before {  
  [...]  
  
  /* Plusieurs dégradés */  
  background:  
    linear-gradient(orange, orange)  
    {top} {left} / {width} {height},  
    linear-gradient(blue, blue)  
    {top} {left} / {width} {height},  
    linear-gradient(red, red)  
    {top} {left} / {width} {height};  
}
```



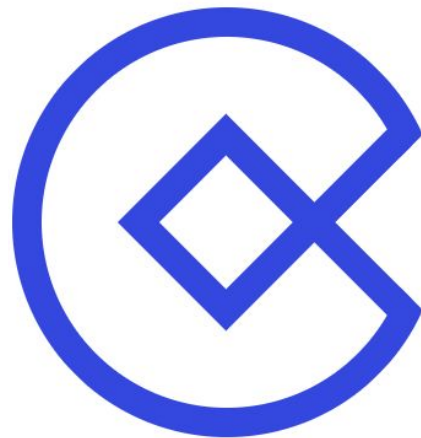
```
.logo:before {  
  [...]  
  
  /* Vrai code, avec des variables */  
  background:  
    linear-gradient(white, white)  
    var(--square-inner-left)  
    var(--square-inner-top)  
    / var(--square-inner) var(--square-inner),  
  
    linear-gradient(var(--color), var(--color))  
    var(--square-outer-left)  
    var(--square-outer-top)  
    / var(--square-outer) var(--square-outer),  
  
    linear-gradient(var(--color), var(--color))  
    var(--square-inner-right)  
    var(--square-inner-bottom)  
    / var(--square-outer) var(--square-outer);  
}
```



```
.logo:before {  
  [...]  
  
  /* Découpons le carré */  
  clip-path: polygon(  
    0% 0%,  
    100% 0%,  
    100% var(--cp-y),  
    var(--cp-x) var(--cp-y),  
    var(--cp-x) 100%,  
    0% 100%  
  );  
}
```

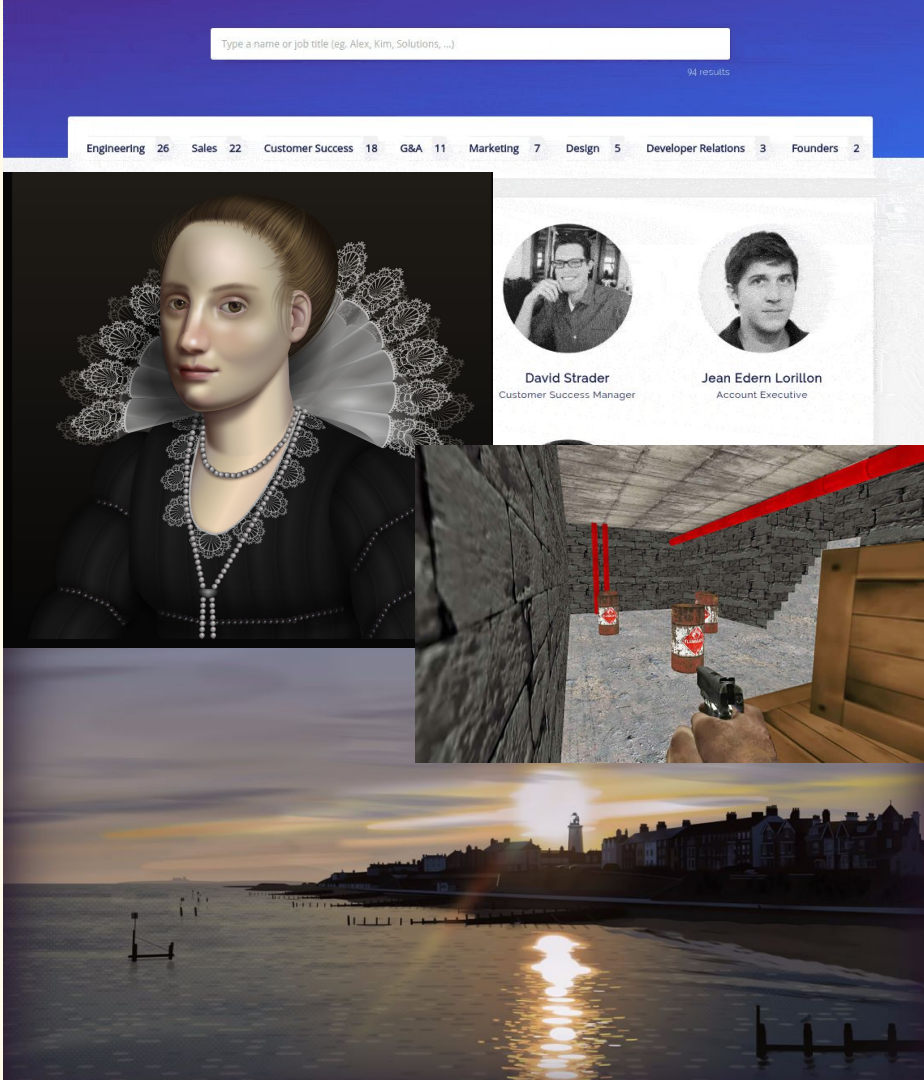


```
.logo:before {  
  [...]  
  
  /* On tourne le tout */  
  transform: rotate(-45deg);  
}
```





Contentsquare



CSS peut faire encore plus que ça

- [Peintures réalistes](#)
- [Jeu FPS](#) jouable
- [Moteur de recherche](#) rapide et pertinent

Merci

Demo live: <https://codepen.io/pixelastic/pen/xxpgLEq>