

Everyone know about the css progress bars, a progress bar can be used to show how far along a user is in a process. You see this kind of progress bars in installation of any software. And now these are using also in web applications to show the completion of any process. Today I will make and teach you that how to make beautiful and animated progress bar. You can also use these progress bars in your web applications. Below mention tutorial will help you to make these colorful progress bars.

Step 1

Start the HTML Document and define basic tags.

```
<!DOCTYPE html>
<html>
```

```
1      <!DOCTYPE html>
2      <html>
3      <head>
4      <meta charset='utf-8' />
5      </head>
6      <body>
7      <!-- Your Content Will be here -->
8      </body>
9      </html>
```

Step 2

Define HTML tags to create progress bars.

```
<ul id="skill">
  <li><span
```

```
1      <ul id="skill">
2      <li><span class="bar graphic-design"></span><h3>Graphic Design</h3></li>
3      <li><span class="bar html-css"></span><h3>Html // Css</h3></li>
4      <li><span class="bar jquery"></span><h3>jQuery // MoTools</h3></li>
5      <li><span class="bar wordpress"></span><h3>Wordpress</h3></li>
6      </ul>
```

We are going to make four different progress bars.

Step 3

Now I will define CSS Styles. First of all define background color.

```
<style>
body { background:
```

```
1      <style>
2      body { background: #E9E5E2 ; }
3      </style>
```

Then define styles for container.

```
<style>
#skill {
```

```
1      <style>
2      #skill {
3      list-style: none;
4      font: 12px "Helvetica Neue", Arial, Helvetica, Geneva, sans-serif;
5      width: 296px;
6      margin: 50px auto ;
7      position: relative;
8      line-height: 2em;
9      padding: 30px ;
10     }
11     </style>
```

Use these styles to make background colors for progress bar

```
<style>
#skill li {
```

```

1    <style>
2    #skill li {
3    margin-bottom:50px;
4    background:#e9e5e2;
5    background-image: -webkit-gradient(linear, left top, left bottom, from(#e1ddd9), to(#e9e5e2));
6    background-image: -webkit-linear-gradient(top, #e1ddd9, #e9e5e2);
7    background-image: -moz-linear-gradient(top, #e1ddd9, #e9e5e2);
8    background-image: -ms-linear-gradient(top, #e1ddd9, #e9e5e2);
9    background-image: -o-linear-gradient(top, #e1ddd9, #e9e5e2);
10   background-image: linear-gradient(top, #e1ddd9, #e9e5e2);
11   height:20px;
12   border-radius:10px;
13   -moz-box-shadow: 1px 0px #bebbb9 inset, 1px #fcfcfc;
14   -webkit-box-shadow: 1px 0px #bebbb9 inset, 1px #fcfcfc;
15   box-shadow: 1px 0px #bebbb9 inset, 1px #fcfcfc;
16   }
17
18   #skill li h3 {
19   position:relative;
20   top:-25px;
21   }
22   </style>
23   <p>Now define dimensions of progressbar and give the shadow</p>
24   <pre>
25   <style>
26   .bar {
27   height:18px;
28   margin:1px 2px;
29   position:absolute;
30   border-radius:10px;
31   -moz-box-shadow: 1px 0px #fcfcfc inset, 1px #bebbb9;
32   -webkit-box-shadow: 1px 0px #fcfcfc inset, 1px #bebbb9;
33   box-shadow: 1px 0px #fcfcfc inset, 1px #bebbb9;
34   }
35   </style>

```

Wow progress bar is ready to use. You can use where you want and If you want to make these bars in different colors then follow the next styles.

```

<style>
.graphic-design {

```

```
1 <style>
2 .graphic-design {
3 width:100%;
4 -moz-animation:graphic-design 2s ease-out;
5 -webkit-animation:graphic-design 2s ease-out;
6 background-color: #f674a4;
7 background-image: -webkit-gradient(linear, left top, left bottom, from(#f674a4), to(#e06995));
8 background-image: -webkit-linear-gradient(top, #f674a4, #e06995);
9 background-image: -moz-linear-gradient(top, #f674a4, #e06995);
10 background-image: -ms-linear-gradient(top, #f674a4, #e06995);
11 background-image: -o-linear-gradient(top, #f674a4, #e06995);
12 background-image: linear-gradient(top, #f674a4, #e06995);
13 }
14
15 .html-css {
16 width:90%;
17 -moz-animation:html-css 2s ease-out;
18 -webkit-animation:html-css 2s ease-out;
19 background-color: #f0bb4b;
20 background-image: -webkit-gradient(linear, left top, left bottom, from(#f0bb4b), to(#d9aa44));
21 background-image: -webkit-linear-gradient(top, #f0bb4b, #d9aa44);
22 background-image: -moz-linear-gradient(top, #f0bb4b, #d9aa44);
23 background-image: -ms-linear-gradient(top, #f0bb4b, #d9aa44);
24 background-image: -o-linear-gradient(top, #f0bb4b, #d9aa44);
25 background-image: linear-gradient(top, #f0bb4b, #d9aa44);
26 }
27
28 .jquery {
29 width:65%;
30 -moz-animation:jquery 2s ease-out;
31 -webkit-animation:jquery 2s ease-out;
32 background-color: #a1ce5b;
33 background-image: -webkit-gradient(linear, left top, left bottom, from(#a1ce5b), to(#91ba52));
34 background-image: -webkit-linear-gradient(top, #a1ce5b, #91ba52);
35 background-image: -moz-linear-gradient(top, #a1ce5b, #91ba52);
36 background-image: -ms-linear-gradient(top, #a1ce5b, #91ba52);
37 background-image: -o-linear-gradient(top, #a1ce5b, #91ba52);
38 background-image: linear-gradient(top, #a1ce5b, #91ba52);
39 }
40
41 .wordpress {
42 width:80%;
43 -moz-animation:wordpress 2s ease-out;
44 -webkit-animation:wordpress 2s ease-out;
45 background-color: #66b3cc;
46 background-image: -webkit-gradient(linear, left top, left bottom, from(#66b3cc), to(#5da3ba));
47 background-image: -webkit-linear-gradient(top, #66b3cc, #5da3ba);
48 background-image: -moz-linear-gradient(top, #66b3cc, #5da3ba);
49 background-image: -ms-linear-gradient(top, #66b3cc, #5da3ba);
50 background-image: -o-linear-gradient(top, #66b3cc, #5da3ba);
51 background-image: linear-gradient(top, #66b3cc, #5da3ba);
52 }
53 </style>
```

Now four color progress bars has been done. Final touch I will give these progress bar with animation. In the end use these styles. These styles will make your progress bar Slow load progress bar.

```
<style>
@-moz-keyframes
```

```
1 <style>
2 @-moz-keyframes graphic-design {0% { width:0px;} 100%{ width:100%;} }
3 @-moz-keyframes html-css { 0% { width:0px;} 100%{ width:90%;} }
4 @-moz-keyframes jquery { 0% { width:0px;} 100%{ width:65%;} }
5 @-moz-keyframes wordpress { 0% { width:0px;} 100%{ width:80%;} }
6
7 @-webkit-keyframes graphic-design { 0% { width:0px;} 100%{ width:100%;} }
8 @-webkit-keyframes html-css { 0% { width:0px;} 100%{ width:90%;} }
9 @-webkit-keyframes jquery { 0% { width:0px;} 100%{ width:65%;} }
10 @-webkit-keyframes wordpress { 0% { width:0px;} 100%{ width:80%;} }
11 </style>
```

Enjoy and share with your friend.

DEMO & DOWNLOAD

Share this:

Facebook

LinkedIn

Pinterest

Google

Twitter

WhatsApp

More