The Club Amazing 3D animated template

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Thank you for purchasing this theme. If you have any questions that are beyond the scope of this help file, please feel free to email via the user page contact form on this page. http://themeforest.net/user/TemplateRockers Thanks so much! Start

HTML Structure

CSS Files & Structure Structure M

Typography General structure of HTML file is straightforward - it's divided to 5 "steps". The steps are: **PSD** Files

Sources & Condits

Featuring

```
How To
Drinks
```

- Rules
- Contact

General structure

Below you find general HTML structure with description.

```
<!DOCTYPE html>
 1
                                                                                                ?
 2
     <html>
 3
         <head>
 4
             . .
 5
         </head>
 6
         <body>
                                                                         Copyright Marcos Batalla Brosig and
                                                                                         createIT 2012
 7
             <div id="animationContainer">
                                                                            made with the Documenter v1.6
 8
                                                                                 (http://rxa.li/documenter)
 9
                 <!-- welcome step -->
                  <div class="step" id="welcome">
10
11
                      (\ldots)
12
                 </div>
13
14
                 <!-- featuring step -->
15
                 <div class="step" id="featuring" data-z="-2500" data-y="600"">
16
                      (\ldots)
17
                 </div>
18
                 <!-- drinks step -->
19
                 <div class="step" id="safety" data-z="-4800" data-y="1200">
20
21
                      (...)
                 </div>
22
23
24
                 <!-- rules step -->
                 <div class="step" id="sponsors" data-z="-7100" data-y="1800">
25
26
                      (\ldots)
                 </div>
27
28
29
                 <!-- contact step -->
                 <div class="step" id="contact" data-z="-9000" data-y="2400">
30
31
                      (...)
                  </div>
32
33
             </div>
34
35
             <!-- menu -->
             <div id="menu">
36
37
                 38
                      <a href="#welcome">Welcome</a>
                      <a href="#featuring">Featuring</a>
39
                      <a href="#drinks">Drinks</a>
40
41
                      <a href="#rules">Rules</a>
                      <a href="#contact">Contact</a>
42
43
                 44
             </div>
45
             (...)
46
         </body>
47
```

48 </html>

Slide construction

All slides follow same, general rule. Please see the example:

```
<div class="step" id="(id of the step - it will be visible in URL)">
 1
 2
                  <-- placeholder for header image -->
 3
                  <div class="header"></div>
 4
 5
                  <-- column on the left -->
 6
                  <div class="column1" (...)>
 7
                      (\ldots)
                  </div>
 8
 9
                  <-- column on the right -->
10
                  <div class="column2">
11
                      (\ldots)
12
                  </div>
                  <div class="clearer"></div>
13
14
              </div>
```

CSS Files & Structure

We've included 1 css file: style.css (you will ifnd it in skins/christmas directory).

It's structure is straightforward: first it's general rules, then per-step adjustments and then legacy code (for browsers that do not understand CSS3 3D transitions).

CSS general file structure

```
/**** 1. General settings ****/
 1
 2
     (various selectors, helpers, google font importing etc)
 3
     /**** 2. Menu ****/
 4
 5
     #menu (...)
 6
     /**** 3. "Welcome" step ****/
 7
 8
     #welcome (...)
 9
     /**** 4. "Featuring" step ****/
10
11
     #featuring (...)
12
     /**** 5. "Drinks" step ****/
13
14
     #drinks (...)
15
     /**** 6. "Rules" step ****/
16
17
     #rules (...)
18
     /**** 7. "Contact" step ****/
19
20
     #contact (...)
21
22
     /**** 8. Legacy - for non-3d and non-CSS3 browsers ****/
23
24
     (various stuff)
```

Java Script

- 1. jQuery 1.8 (A fast javascript library that simplifies how to traverse HTML documents, handle events, perform animations.)
- 2. jmpress.js (A jQuery plugin to build a website on the infinite canvas)
- 3. Modernizr (A JavaScript library that detects HTML5 and CSS3 features in the user's browser.)
- 4. scrollTo (A plugin for scrolling elements, or the window itself.)
- 5. jQuery Waypoints(A small jQuery plugin that makes it easy to execute a function whenever you scroll to an element.)
- 6. christmas.js where all app logic is

The files core logic is in christmas.js. This file decides, whether the page should be displayed in 3d way or legacy mode. The decision is made basing on browser CSS3 3D compability. Only 3 JS files are loaded from HTML: jQuery, Modernizr and christmas.js. Then depending on the mode:

3d mode - jmpress library is loaded legacy mode - waypoint and scroll is loaded

3D mode

External libs documentation: impress homepage (http://shama.github.com/impress.js/)

```
1
     (\ldots)
 2
     $("#animationContainer").jmpress({
 3
         viewPort: {
 4
              width: 900
 5
              height: 900,
 6
              maxScale: 1
 7
         },
 8
         beforeChange: function(el, data) {
              var id = "#"+el.attr("id");
 9
10
              $menu.hide();
11
12
              el.append($menu);
13
              menuHighlight(id, $menu);
              $menu.fadeIn("slow");
14
15
         }
16
     });
     (...)
17
```

legacy mode

External libs documentation: <u>waypoints homepage (http://imakewebthings.com/jquery-waypoints/)</u> and <u>scrollTo homepage (http://demos.flesler.com/jquery/scrollTo/)</u>

```
1
     (...)
 2
     $("body").addClass("ctLegacy");
 3
 4
     var offset = $("#animationContainer").offset();
 5
     $menu.css("left", offset.left).fadeIn("slow");
 6
 7
     $("a", $menu).click(function() {
 8
         var id = $(this).attr("href");
 9
         var $this = $(this);
10
         $(document).scrollTo($(id), {
11
12
             duration: 1100,
             onAfter: function() {
13
                  menuHighlight(id, $menu);
14
15
              }
16
         });
17
18
         return false;
```

```
19 });
20
21 $('.step').waypoint(function(e, direction) {
22 menuHighlight("#"+$(e.currentTarget).attr("id"), $menu);
23 });
24 (...)
```

Typography

This theme is powered by a unique setup of fresh and stylish fonts. These are the used fonts and sources where to get them.

Header: **The Nautigal** (http://www.fontpark.net/en/font/thenautigal-rob/#) Text & Menu: **Ubuntu** (http://www.google.com/webfonts/specimen/Ubuntu)

PSD Files

We have included one psd documents with this theme: With this graphics you can easily create your own unique cool looking version

01. nye_bash_header.psd

This PSD Document contains all images from the different header sections. To make any changes, simply edit your designs and save them as a png. graphic file. Simply replace the old headers with your new design. remeber if you change the names from the header graphics, do also in html. Otherwise it want be found! To change colourso or elemts simply use the included adjustment layers or use the added layer styles. Some items are so called smart objects. Simpl double click these elements (ribbon) do your edits and hit save. Thats it

Sources & Credits

The following sources and files have been used to build up this theme

- jQuery <u>http://www.jquery.com (http://www.jquery.com)</u>
- jmpress.js <u>http://shama.github.com/jmpress.js/ (http://shama.github.com/jmpress.js/)</u> (thanks for AMAZING JOB guys!)
- Modernizr <u>http://modernizr.com/ (http://modernizr.com/)</u>
- scrollTo <u>http://demos.flesler.com/jquery/scrollTo/ (http://demos.flesler.com/jquery/scrollTo/)</u>
- jQuery waypoints <u>http://imakewebthings.com/jquery-waypoints/ (http://imakewebthings.com/jquery-waypoints/)</u>
- Google fonts <u>http://www.google.com/webfonts (http://www.google.com/webfonts)</u>

Once again, thank you so much for purchasing this theme. As we said at the beginning, I'd be glad to help you if you have any questions relating to this theme. If you have a more general question relating to the themes on ThemeForest, you might consider visiting the forums and asking your question in the "Item Discussion" section.

Marcos Batalla Brosig & createIT

How To

This section is maybe the most interesting section from this documentation, because we will show you how to personalize your own theme. We assume that you have a basic HTML and CSS knowledge. If you run into any kind of trouble please let us know from the profile contact page from this site: http://graphicriver.net/user/TemplateRockers

General customizations

1. How to change header image?

First choose the step you want to change header of. Let's say it's "contact" step you don't like. Just find skins/images/contact directory and replace existing header.png file with another one. Please keep in mind, that the new image should have dimensions around 877px (width) x 491px (height).

2. How to change steps order?

Simply change the order of step DIVs in HTML code. I.e to make "rules" appear before "drink" step, just change original code:

```
1
      <!-- drinks step -->
      <div class="step" id="drinks" data-z="0" data-x="-1000" data-y="0" data-rotate-y="18</pre>
 2
 3
          (...)
 4
      </div>
 5
 6
      <!-- rules step -->
      <div class="step" id="rules" data-z="-600" data-x="-500" data-y="0" data-rotate-y="27</pre>
 7
 8
          (...)
 9
      </div>
.
```

to this:

```
1
     <!-- rules step -->
     <div class="step" id="rules" data-z="0" data-x="-1000" data-y="0" data-rotate-y="180'</pre>
 2
 3
          (\ldots)
 4
     </div>
 5
     <!-- drinks step -->
 6
 7
     <div class="step" id="drinks"</pre>
                                       data-z="-600" data-x="-500" data-y="0" data-rotate-y='
 8
          (\ldots)
 9
     </div>
                                                                                                  .
```

Please note! remember to change data-x, data-y, data-z, data-rotate-y and data-rotate attributes accordingly (as on example above). That's the coordinates what really decides which step is behind the other.

Don't forget to also update menu positions :)

3. How do I change steps positioning

OK, so you don't like step "featuring" being to low when viewing welcome step? Or contact is too high when you're at sponsors page?.

Don't be afraid to adjust data-x, data-z, data-y, data-rotate-y, data-rotate-x and data-rotate attributes accordingly on their html divs. For example to adjust "rules" step it's here:

1 <!-- rules step -->



4. How do I change the font used on template?

If you don't like "Ubuntu" font, simply find this line in CSS file:



?

and replace it with any other google font you like. Then simply replace the font attribute for body to the new font

```
1 body {
2 font-family: 'Ubuntu', sans-serif; /** here! **/
3 }
4
```