# SPORTS CUP HTML5/CSS3 SPORTS BOOTSTRAP TEMPLATE

by IwThemes

General documentation and how-to guide for setting up and customizing SportsCup.

Version 1.0

Thank you for purchasing one of our themes!

Thank you so much for purchasing this theme. I'd be glad to help you if you have any questions relating to this theme. No guarantees, but I'll do my best to assist.

We hope you will enjoy working with our themes.

support@iwthemes.com

# SPORTS CUP

# Getting Started 1

- 1.1 Before Start
- 1.2 Installation
- 1. 3 Html Structure
- 1. 4 Css Structure
- 1. 5 Javascript Structure

# Custom 2

- 2.1 Skins Theme
- 2.2 Twitter
- 2. 3 Flickr
- 2. 4 Google map
- 2. 5 Mailchip
- 2. 6 Contact Form

# Credits 3

# 1. Getting Started

#### 1.1. Before Start

Before start you should have a basic knowledge in html, css3. Is very easy to configure, remember that you can contact us and do your questions, well. We recommend to use as editor <u>sublime text</u>.

You can view this template in any web browser from your desktop computer. Because the files are written in HTML, you do not need an internet connection in order to display or edit the template.

Once you have downloaded the files from ThemeForest, open the html template folder. this folder you will find five folders js, css, img, fonts and php. you will find 29 html.

#### 1.2. Installation

✓ It's important to understand that you must either have your own server space or use someone elses. The server space can be purchased at many different places around the internet. You need somewhere to put the files that you purchased so others can find them online.

- ✓ Start your FTP client (I persoanlly use Filezilla which is free) and login. Login to your server. You will need your server name (often times this will be your domain name), username, and password that you setup with the hosting company.
- ✓ Find the folder you want to upload domain template files to your server. You will want to click and drag all the files that you have marked. within the html folder, which includes the 5 folders (css, images,fonts,php and js) files. html you want to display.
- ✓ Once the files are made up, you can access the site.

### 1.3. Html Structure

This theme has a responsive design with variation of column layouts depending on the page. This theme is based on bootstrap 3.1 - 1170px (12 columns), which will help streamline any customization you want to perform. If you are unfamiliar with grid system, be sure to read about it here.

The main structure of this site is wrapped in a "container" div, followed by a "row" div. These div Within each section is given a site's home grid size equaling all 12 columns long.

This topic has the following structure has aslide or section, and footer content, this is the following structure:

#### 1.4. Css Structure

We are using a master file of CSS (style.css). he ten additional stylesheets. Style sheets are located in the folder "CSS" and its subfolder, Only recommended modifying the file in which will be able to change the theme colors, and is in css / skins / name\_color.css

We have a content list:

```
    Import styles
    bootstrap.css - include resetes ( Media querys, grid-responsive, layout).
    bootstrap-theme.css
    megafish.css (Principal Nav Styles)
    jquery.fancybox.css (Ligbox Styles)
    theme-options.css (Skins And Layouts Options)

19 - bootstrap-tl
20 - megafish.cs:
21 - jquery.fanc;
22 - theme-option
23 - animate.css
24 - owl.carouse
25 - flickr.css
26 - camera.css
27 - font-awesome
28 - Google Font:
29
30 02. Basic Elements
31 - Standar Styl
                         - flickr.css
- camera.css - Slide
- font-awesome.min.css - Incons
- Google Fonts - Open sans And Raleway
                         - Standar Styles
- Panel Box
- Titles
- Hover efect
 32
33
34
35
36
37
 38 0.3. HEADER
39 - Header
 50
51
52
                           - Accordion
- Progress
- Testimonials
```

# 1.5. Javascript Structure

The Javascript folder is "js" and Inside it, there are folders, too. the name of each folders does references to the function of each files.

For example, in the folder "js" there is a folder with name "fancybox", this folder does reference to the lightbox's functions.

Also, in the javascript folder there are one files called "main.js", this file executes the functions of the scripts that are in the folders.this file is divided with the next structure:

```
<!-- jQuery local-->
<script src="js/jquery.js"></script>
       ccript type="text/javascript" src="js/nav/tinynav.js"></script>
ccript type="text/javascript" src="js/nav/hoverIntent.js"></script>
ccript type="text/javascript" src="js/nav/superfish.js"></script>
ccript src="js/nav/jquery.sticky.js" type="text/javascript"></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script><
 <script type="text/javascript" src="js/totop/jquery.ui.totop.js" ></script>
<script type="text/javascript" src="js/accordion/accordion.js" ></script>
<!--Slide-->
<script type="text/javascript" src="js/slide/camera.js" ></script>
<script type='text/javascript' src='js/slide/jquery.easing.1.3.min.js'></script>
<!-- Maps -->
<script src="js/maps/gmap3.js"></script>
<!--Ligbox--->
<script type="text/javascript" src="js/fancybox/jquery.fancybox.js"></script>
<script src="js/carousel/carousel.js"></script>
<!-- Filter -->
<script src="js/filters/jquery.isotope.js" type="text/javascript"></script>
<script src="js/twitter/jquery.tweet.js"></script>
<!-- flickr Feed-
<script src="js/flickr/jflickrfeed.min.js"></script>
<script src="js/counter/jquery.countdown.js"></script>
<script type="text/javascript" src="js/theme-options/theme-options.js"></script>
<script type="text/javascript" src="js/theme-options/jquery.cookies.js"></script>
<!-- Bootstrap.js-->
              ript type="text/javascript" src="js/bootstrap/bootstrap.js"></script>
 <script type="text/javascript" src="js/main.js"></script>
```

## 2.Custom

### 2.1. Skins Theme

if you want to change some color in the website, you should go to this url js/theme-options/theme-options.js you will find some like this:

```
function interface(){
// Skin value
var skin = "green"; // green (default), red ,yellow,purple,blue,
orange, purple, pink, cocoa, custom
// Boxed value
var layout = "layout-semiboxed"; // layout-semiboxed(default),
layout-boxed, layout-boxed-margin , layout-wide
//Only in boxed version
var bg = "none"; // none (default), bg1, bg2, bg3, bg4, bg5, bg6,
bg7, bg8, bg9, bg10, bg11
// Theme Panel - disable panel options
var themepanel = "1"; // 1 (default - enable), 0 ( disable)
$(".skin").attr("href", "css/skins/"+ skin + "/" + skin + ".css");
$("#layout").addClass(layout);
$("body").addClass(bg);
$("#theme-options").css('opacity' , themepanel);
return false;
interface();
```

# Where say:

```
var skin = "blue";
var layout = "layout-semiboxed";
var bg = "none";
var themepanel = "0";
```

you will change your prefer color...

Other way:

But, the other way to change it, is changing the url....So, you have to go to top of your .html and change this url:

```
< link href="css/skins/blue/blue.css" rel="stylesheet"
media="screen"
class="skin" >
```

For yours:

```
< link href="css/skins/name_skin/name_skin.css" rel="stylesheet"
media="screen" class="skin" >
```

More easy:

Also, if you want a different color,go to css/skins/ and duplicate the file and replace the color for yours:

```
.color,
.new-about a,
```

```
.testimonials .active,
#menu li.active a,
.gallery p a,
.gallery p a:hover,
blockquote h2,
.popover-title,
.table-price,
.fa-hover a:hover i,
/* Backgrounds----*/
.camera_prevThumbs, .camera_nextThumbs, .camera_prev, .camera_next
, .camera_commands, .camera_thumbs_cont,
.camera_wrap .camera_pag .camera_pag_ul li.cameracurrent > span,
.btn-primary,
.btn-primary:hover,
.style-caption h1,
.nav-tabs li.active a,
.info-player h4 a,
.tooltip-inner,
.portfolioFilter .current,
.portfolioFilter a:hover,
.owl-theme .owl-controls .owl-buttons div,
#theme-options .layout-style li.active,
.thumbs li:hover,
.owl-theme .owl-controls .owl-page.active span,
.owl-theme .owl-controls.clickable .owl-page:hover span,
.pagination > .active > a,
.pagination > .active:hover > a{
       background: #755C3B;
       background-color: #755C3B;
}
```

and use whatever option that you want! (with the theme-options.js or with the link in the website)

## 2.2. Twitter

Please edit: js/main.js line 21 and change by your username.

## 2.3. Flickr

Please edit: js/main.js line 31, Flickr Set ID as you prefer.

# 2.4. Google Map

Please edit: js/main.js line 67 and 68, Change four your values6.

```
// Map Markers
var mapMarkers = {{
    address: "217 Summit Boulevard, Birmingham, AL 35243",
    html: "<strong>Alabama Office</strong><br/>cion: {
    image: "img/img-theme/pin.png",
    iconsize: [26, 46],
    iconanchor: [12, 46]
},{
    address: "645 E. Shaw Avenue, Fresno, CA 93710",
    html: "<strong>California Office</strong><br/>br><br/>cion: {
    image: "img/img-theme/pin.png",
    iconsize: [26, 46],
    iconanchor: [12, 46]
},{
    address: "New York, NY 10017",
    html: "<strong>New York Office</strong><br/>br>New York, NY 10017
html: "<strong>New York Office</strong><br/>icon: {
    image: "img/img-theme/pin.png",
    iconsize: [26, 46],
    iconanchor: [12, 46]
};
// Map Initial Location
var initLatitude = 38.09024;
var initLongitude = -98.71289;
```

# 2.5. Mailchip

Please edit: php/mailchip/inc/config.inc.php line 7, Change four your value.

#### 2.6. Contact Form

The file that you need is ubicated in php/send-mail.php

This is the structure:

```
<?php
$addres = "jmartinez@imaginacionweb.net"; /*CHANGE !!! Your
Email*/
$subject = "Messsage from Stanum Template"; /*Issue*/
$date = date ("l, F jS, Y");
$time = date ("h:i A");
$Email=$_REQUEST['Email'];

$msg="
Name: $_REQUEST[Name]
Email: $_REQUEST[Email]
Subject: $_REQUEST[subject]

Message sent from website on date $date, hour: $time.\n</pre>
```

```
Message:
$_REQUEST[Message]";

if ($Email=="") {
    echo "<div class='alert alert-danger'>Please enter your email</
    div>";
}
else{
    mail($addres, $subject, $msg, "From: $_REQUEST[Email]");
    echo "<div class='alert alert-success'>Thank you for your message..</div>";
}
?>
```

# 3. Credits

### Image

https://www.flickr.com/photos/jonjonc/

## Image

https://www.flickr.com/photos/jonjonc/sets/72157635742976263/with/9865272575/

# **SCRIPTS**

#### Menu

http://tinynav.viljamis.com/ http://users.tpg.com.au/j\_birch/plugins/superfish/examples/ http://stickyjs.com/

## Lightbox

jquery.fancybox

### totop

http://mattvarone.com/web-design/uitotop-jquery-plugin/

### carousel

http://owlgraphic.com/owlcarousel

## Camera Slider

http://www.pixedelic.com/plugins/camera/

## Maps

http://gmap3.net/

# Twitter Plugin

http://tweet.seaofclouds.com/