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URSUS POLARIS VCARD TEMPLATE

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Thank you for purchasing our site template! If you have any questions that are beyond the scope of this help file, please feel free to email via my user page [contact form](#). Thanks so much!

HTML STRUCTURE

This theme is built upon bootstrap framework and is fully responsive.

MAIN MENU AND SITE NAME

Main menu is fix to the top of the viewport and include support for a site name and basic navigation.

Bootstrap implements responsive menu – for example: on ipad and iphone it will be shown after click (resize your browser and see yourself).

```
1 <div class="navbar navbar-fixed-top">
2   <div class="navbar-inner">
3     <div class="container">
4       <button type="button" class="btn btn-navbar" data-toggle="collapse"
5         <span class="icon-bar"></span>
6         <span class="icon-bar"></span>
7         <span class="icon-bar"></span>
8       </button>
9       <!-- site name -->
10      <a class="brand" href="index.html">Richard Doe</a>
11
12      <!-- main menu items -->
13      <div class="nav-collapse">
14        <ul class="nav pull-right" id="menu">
15          <li class="active">
16            <a href="index.html" data-slide="#about">About</a>
17          </li>
18          <li>
19            <a href="resume.html" data-slide="#resume">Resume</a>
20          </li>
21          <li>
22            <a href="portfolio.html" data-slide="#portfolio">Portfol
23          </li>
24          <li>
25            <a href="contact.html" data-slide="#contact">Contact</a>
26          </li>
27        </ul>
28      </div>
29    </div>
30  </div>
31 </div>
```

GRID SYSTEM AND SINGLE ROW STRUCTURE

The default Bootstrap grid system utilizes 12 columns. It's responsive grid and adapts to viewport. Below 767px viewports, the columns become fluid and stack vertically. The fluid grid

system uses percents instead of pixels for column widths. Each row always include 12 columns (for example span8+span4 = span12).

Bootstrap documentation: [here](#)

Basic fluid grid HTML:

```
1 <div class="row-fluid">
2   <div class="span4">
3     <div class="row-fluid">
4       <div class="span6"></div>
5       <div class="span6"></div>
6     </div>
7   </div>
8   <div class="span8"></div>
9 </div>
```

ROUNDED PHOTO IN CIRCLE FRAME

We use CSS to achieve rounded photo effect. To add your photo please replace paths in:

inline background style and
img tag inside div

```
1 <div class="circleFrame" style="background: url(images/content/about-photo.jpg) n
2   
3 </div>
```

PERSONAL DATA INFO - WITH TRIANGLE BUBBLE

It's pure CSS, fast and flexible. You can add as many lines as you wish. Here it's HTML markup:

```
1 <p class="myInfo"><span class="u1">Name</span> <span class="u2">Richard Doe</spa
2
3 <p class="myInfo"><span class="u1">Birthday</span> <span class="u2">June 11, 198
4
5 <p class="myInfo"><span class="u1">Address</span> <span class="u2">221 Baker Str
6
7 <p class="myInfo"><span class="u1">Email</span> <span class="u2"><a href="mailto
8
9 <p class="myInfo"><span class="u1">Phone</span> <span class="u2">+12 346-678-90<
10
11 <p class="myInfo"><span class="u1">Freelance</span> <span class="u2">Available</
```

CSS3 SKILL BAR ANIMATION

This feature allows you to present your skill set. We prepare 8 items – where you can add your data. To change level of excellence for each item change 2 values:

```
style="width:85%;"
<span class="proc">85%</span>
```

```
1 <h2 class="tp1">My software skills</h2>
2
3 <div class="skillContainer">
4   <ul class="skill clearfix">
5     <li><span class="expand sk1" style="width:85%;"></span><em>Adobe Photosh
6     <li><span class="expand sk2" style="width:65%;"></span><em>Adobe Illustr
7     <li><span class="expand sk3" style="width:75%;"></span><em>Adobe Dreamwe
8   </ul>
9 </div>
10
11 <h2 class="tp1">My technology skills</h2>
12
13 <div class="skillContainer">
14   <ul class="skill">
15     <li><span class="expand sk4" style="width:95%;"></span><em>Web design</e
16     <li><span class="expand sk5" style="width:75%;"></span><em>Graphic desig
17     <li><span class="expand sk6" style="width:85%;"></span><em>HTML5/CSS3</e
18     <li><span class="expand sk7" style="width:50%;"></span><em>jQuery</em><s
19     <li><span class="expand sk8" style="width:65%;"></span><em>WordPress</em
20   </ul>
21 </div>
```

CSS FILES AND STRUCTURE

We've included 3 css files: bootstrap.min.css, bootstrap-responsive.min.css and style.css. The first and the second file is just a bootstrap framework, responsive flavour which do all the resets and generic classes. In this last file we overwrite default styles and add our own. Keep in mind that you shouldn't edit bootstrap*.css files, to make it possible for you to update it in the future when new bootstrap release is available.

You may freely edit style.css file add new rules there

Additional information: we've also included css files for javascript libraries (when needed): thickbox.css.

COLOR SCHEMES

We provide 6 different color schemes, to change it add defined class to <body> tag :

1. <body class="purpleTheme">
2. <body class="greenTheme">
3. <body class="redTheme">
4. <body class="darkTheme">
5. <body class="tealBlueTheme">
6. no additional class (Blue – default scheme)

CSS FILE SECTIONS

```
/** GENERAL STYLES **/  
/** MAIN MENU **/  
/** HEADERS **/  
/** ABOUT PAGE **/  
/** CONTACT PAGE **/  
/** PORTFOLIO PAGE **/  
/** RESUME PAGE **/  
/** thickbox portfolio popup **/  
/** small addaption for smaller viewports **/  
    @media (max-width: 979px){}  
    @media (max-width: 767px){}  
    @media (max-width: 480px){}  
  
/** Themes Colors **/  
    /* Purple Theme */  
    /* Green Theme */  
    /* red Theme */  
    /* dark Theme */  
    /* Teal Blue Theme */
```

JAVASCRIPT

This theme uses following Javascript files:

1. Bootstrap v2.2.1 framework (powerful front-end framework for faster and easier web development)
2. jQuery 1.8.1 (A fast javascript library that simplifies how to traverse HTML documents, handle events, perform animations.)
3. Thickbox v. 3.1
4. jQuery Quicksand v. 1.2.2
5. jpress
6. jNavigate
7. jQuery mobile
8. jQuery tinyscrollbar
9. Modernizr (with yepnope lib included)
10. ctMpress

Some of JS files are loaded from HTML files, just before <body> tag. To optimize the theme, some of them are loaded only when needed. Ie. jpress is loaded only when browser supports 3D transitions, jNavigate is loaded otherwise.

CTMPRESS

This is where our magic happens. This library detects whether your browser understands CSS3 3D transitions, if yes – loads jpress and handles them. If not – loads jNavigate library and controls its behavior. It also controls AJAX loading of consequent steps. You may customize it's behaviour:

SETTINGS

mode – this is how all the screens are arranged. There are following modes available:

cube (default) – Fully 3D layout where pages look like a giant cube

path – pages are forming a 2D path

circle – pages are forming a 2D clock

slideshow – pages are one after another in 3D space

crazyshow – just like "slideshow" mode, but pages are also randomly rotated

transparency – transparency level of inactive steps. There are following modes available:

full – inactive steps are invisible

semi (default) – inactive steps are partially visible

no – inactive steps are fully visible

stepSelector (default: .stepSelector) – selector of consequent screens

menuSelector (default: #menu) – where to look for main menu

menuActiveClass (default: active) – class given to currently active menu position

So, for example if you like "slideshow" mode of the pages, please edit your ctPolaris.js file and instead of

```

1  (...)
2  $("#slideContainer").ctMpress({
3     mode: "cube"
4  })
5  (...)
6  
```

write:

```

1  (...)
2  $("#slideContainer").ctMpress({
3     mode: "slideshow"
4  })
5  (...)
6  
```

Ok, how about using "path" mode with no transparency at all? Try this in ctPolaris.js file:

```

1  (...)
2  $("#slideContainer").ctMpress({
3     mode: "slideshow",
4     transparency: "no"
5  })
6  (...)
7  
```

EVENTS

Events that are available:

show – when a page has become visible to the user (in either 3D or legacy way). Passed parameters are:

id – id of shown page (i.e.: #portfolio)

You might have noticed that in ctPolaris.js file we use "show" event to load other plugins, ie. quicksand

THICKBOX 3.1

It's simple, unobtrusive script used to overlay images on top of the current page

Thickbox launch after click, tag must have class "thickbox" and data-rel="group-name" – if you want to group images. Text from title attribute is shown under image as caption.

Documentation: [plugin homepage](#)

```
1 <a href="images/content/portfolio4-big2.jpg" class="thumbnail thickbox" data-rel=?
2 
3
4 <h3>Diamond</h3>
5 <span class="cat">Web design</span>
6 </a>
```

and here is javascript code (ctPolaris.js) :

```
1 function launchThickbox() {
2     yepnope([
3         load : ["js/thickbox.js"],
4         complete : function ( url, result, key) {
5
6             // thickbox assign validation
7             $('[data-rel]').each(function() {
8                 $(this).attr('rel', $(this).data('rel'));
9             });
10
11         }
12     });
13 }
14 }
```

YOUTUBE MOVIES

To add YouTube movie, paste YouTube embed link and add parameters

?TB_iframe=true&height=XXX&width=XXX (where XXX are movie dimensions)

YouTube embed link can be found in "Share" section, next to Your youtube movie.

```
1 <a href="http://www.youtube.com/embed/XSGBVzeBUbk?TB_iframe=true&height=400&width=?
2 
3
4 <h3>Diamond</h3>
5 <span class="cat">Web design</span>
6 </a>
```

QUICKSAND JQUERY PLUGIN + EASING (TRANSITIONS)

On Portfolio page we use Quicksand. This plugin filters portfolio items with a nice animation (jQuery Easing v1.3).

Documentation: [plugin homepage](#)

This is HTML markup we use:

```
1 <ul class="filterPortfolio">
2 <li class="active"><a href="#">All works</a></li>
3 <!-- each li filter has "data-filer" attribute with unique name -->
4 <li data-filter="filter-1"><a href="#">Web design</a></li>
5 <li data-filter="filter-2"><a href="#">Print</a></li>
6 <li data-filter="filter-3"><a href="#">Ilustration</a></li>
7 </ul>
8
9 <ul class="thumbnails galleryPortfolio clearfix" id="portfolios1">
10 <!-- each item has "data-filter" attribute, you can include more than one,
11 remember to add unique "data-id" attribute for every item -->
12 <li class="span3" data-id="1" data-filter="filter-1">
```

```

13     <a href="images/content/portfolio4-big2.jpg" class="thumbnail thickbox"
14     
15
16     <h3>Diamond</h3>
17     <span class="cat">Web design</span>
18   </a>
19 </li>
20 <li class="span3" data-id="2" data-filter="filter-2">
21   <a href="images/content/portfolio4-big.jpg" class="thumbnail thickbox" d
22   
23
24     <h3>Anchor</h3>
25     <span class="cat">Print</span>
26   </a>
27 </li>
28 <li class="span3" data-id="3" data-filter="filter-3">
29   <a href="images/content/portfolio4-big3.jpg" class="thumbnail thickbox"
30   
31
32     <h3>Balloon</h3>
33     <span class="cat">Illustration</span>
34   </a>
35 </li>
36 </ul>

```

in ctPolaris.js you can find javascript code (to change animation duration simple change "duration:800" parameter)

```

1  function launchQuicksand() {
2    yepnope([
3      load : ["js/jquery.easing.js", "js/jquery.quicksand.js"],
4      complete : function ( url, result, key) {
5        /** Quicksand **/
6        var p = $('#portfolios1');
7        var f = $('.filterPortfolio');
8
9
10       var data = p.clone();
11       f.find('a').click(function () {
12         var link = $(this);
13         var li = link.parents('li');
14         if (li.hasClass('active')) {
15           return false;
16         }
17
18         f.find('li').removeClass('active');
19         li.addClass('active');
20
21
22         //quicksand
23         var filtered = li.data('filter') ? data.find('li[data-filter
24
25         p.quicksand(filtered, {
26           duration:800,
27           easing: 'easeInOutQuad'
28         });
29
30         return false;
31       });
32     });
33   });
34 }

```

PSD FILES

There are 7 PSD files included in the project.

Each PSD file is of course layered, pages are grouped into directories. If you'd like to change anything in the page layout, please put jpg/png image in HTML/img directory.

1. 01-ursus-polaris-vcard-blue.psd
2. 01-ursus-polaris-vcard-blue-hovers.psd
3. 02-ursus-polaris-vcard-green.psd
4. 03-ursus-polaris-vcard-red.psd
5. 04-ursus-polaris-vcard-purple-bg.psd

- 6. 05-ursus-polaris-vcard-teal-blue-bg.psd
- 7. 06-ursus-polaris-vcard-dark-bg.psd

TYPOGRAPHY

In this theme we use Open Sans font in 2 font-weights: 400 (regular) and 700 (bold). It is a humanist sans serif typeface designed by Steve Matteson. This line of code include font in style.css file:

```
1 | @import url(http://fonts.googleapis.com/css?family=Advent+Pro:400,200,600);
```

More info: [Google Web Fonts](#)

CONTACT FORM

Ursus Polaris comes with ready to use Contact Form. Before you start using it, please make sure your server:

- uses PHP 5.2+
- your web server (like Apache) is configured to listen on directory form

CONFIGURATION

File js/contact-form.js contains javascript responsible for validating and sending messages. You can customize it's behaviour by setting:

- showErrors – should form display validation error messages? (default: true)
- sendingMessage – once submit button is clicked, it's text will be changed to this value (default: Sending...)
- debug – displays debug messages when problems occur. Please make sure that also in send.php \$debug = true.

Inside form directory you will find, among others, 2 important files:

- main.html – this template will be used to render email message. Please note that special placeholders are available in this file surrounded with {XXX} like {name}. This placeholders will be substituted with real content received from contact form.
- send.php – this is where mail is actually being send. Before sending emails, please make sure that:
 - hostname, username and password are properly entered
 - validation error messages are correct
 - in case of problems in sending messages, use \$debug = true variable to view any email errors

Please make sure that debug variables are set to false on production!

SOURCES AND CREDITS

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

- Twitter Bootstrap – <http://twitter.github.com/bootstrap/>
- jQuery – <http://www.jquery.com>

jmpress.js – <http://shama.github.com/jmpress.js/#/home>
jNavigate – <http://jnavigate.com/>
Modernizr – <http://modernizr.com/>
Quicksand – <http://razorjack.net/quicksand/>
Mobile browser detection – <http://detectmobilebrowser.com/>
Tinyscrollbar – <http://baijs.nl/tinyscrollbar/>
Thickbox – <http://thickbox.net/>

Once again, thank you so much for purchasing this theme. If you have any questions, feel free to email me via my user page contact form.