

Pluto Tumblr Parallax

Template

Thank you for purchasing this theme. If you have any questions that are beyond the scope of this help file, please feel free to start new ticket on support forum <http://createit.support>. Thanks so much!

Scope of free support

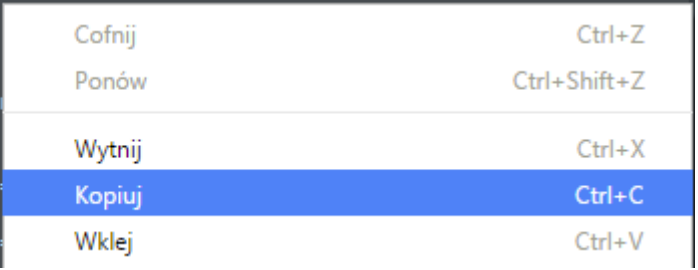
We can help you with:

- 1.Responding to questions or problems regarding the item and its features
- 2.Fixing any discovered item's bugs
- 3.Providing updates to ensure compatibility with new software versions

1. Theme installation

1.1 Open index.html in **/pluto/** folder with your text editor (Example: Notepad++, Sublime Text, Php Storm or Etc).

1.2. Copy all HTML content from **index.html** file.



```
<!DOCTYPE html>
<html>
<!-- to make it readable in mobile devices --&gt;
&lt;meta name="viewport" content="width=device-width, initial-scale=1, minimum-scale=1, maximum-scale=1"&gt;
&lt;head lang="en"&gt;

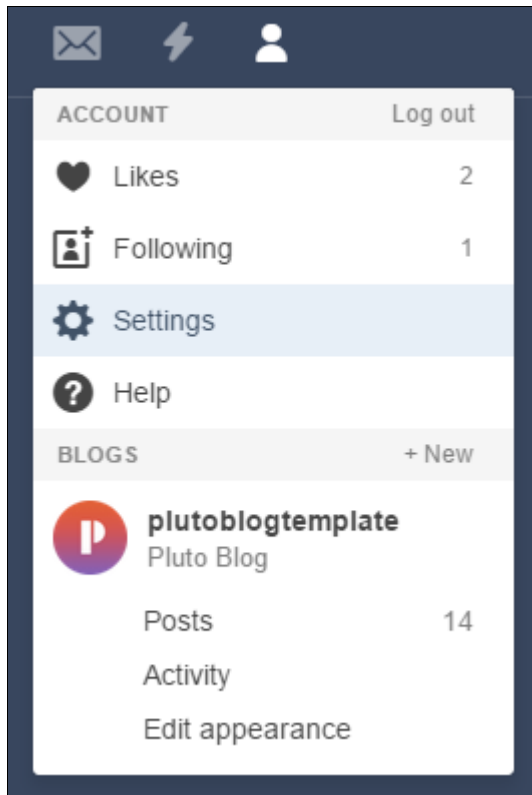
&lt;meta charset="UTF-8"&gt;
&lt;title&gt;{Title}&lt;/title&gt;
{block:Description}
&lt;meta name="description" content={/block:Description}
&lt;/link rel="stylesheet" type="text/css" href="/Cmvniy7ti/bootstrap.css"&gt;
&lt;link rel="stylesheet" type="text/css" href="https://www.bootstrapcdn.com/bootstrap/3.3.7/css/bootstrap.min.css"&gt;</pre>

The screenshot shows a portion of an HTML file with code related to Bootstrap and a meta viewport tag. A context menu is open over the copied text, listing options: Cofnij (Cancel) with Ctrl+Z, Ponów (Paste) with Ctrl+Shift+Z, Wytnij (Cut) with Ctrl+X, Kopiuj (Copy) with Ctrl+C (which is highlighted in blue), and Wklej (Paste) with Ctrl+V.


```

1.3. Open your browser and go to the <http://tumblr.com> page. If you are registered please login into your Tumblr Dashboard.

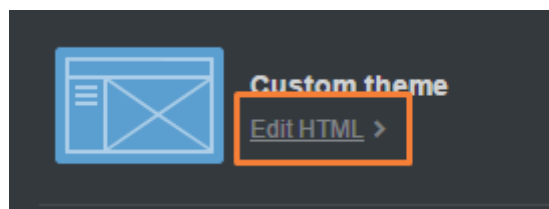
1.4. Please click on the User icon at right top of the site and then choose **Settings**.



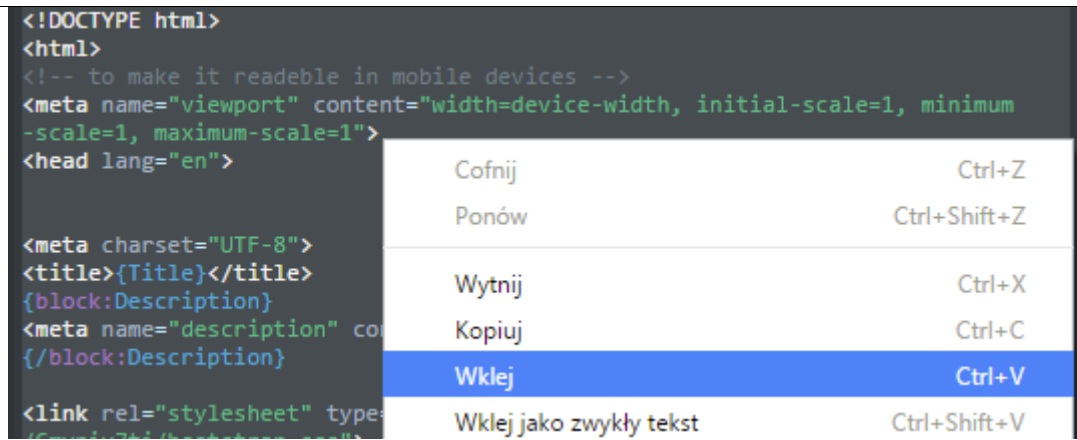
1.6. The next step is choosing **Edit theme**.



1.7. After that you just need to choose **Edit HTML** button.



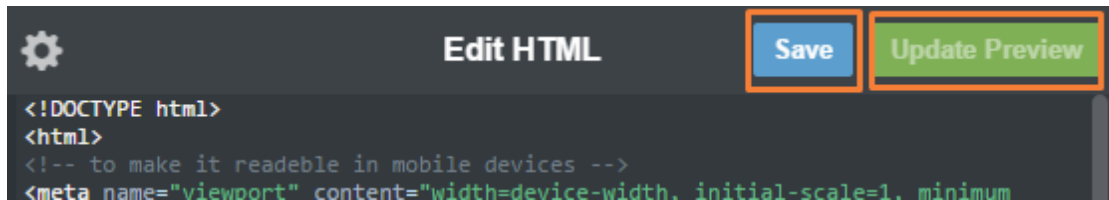
1.8. Highlight the existing code of the theme and replace it with **index.html** code.



```
<!DOCTYPE html>
<html>
<!-- to make it readable in mobile devices --&gt;
&lt;meta name="viewport" content="width=device-width, initial-scale=1, minimum-scale=1, maximum-scale=1"&gt;
&lt;head lang="en"&gt;

&lt;meta charset="UTF-8"&gt;
&lt;title&gt;{Title}&lt;/title&gt;
{block:Description}
&lt;meta name="description" content={/block:Description}
&lt;link rel="stylesheet" type="text/css" href="style.css"/>
{block:StyleSheets}
```

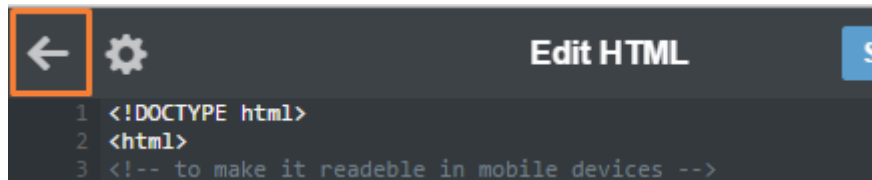
1.9. Finally, please click the **Update Preview** button and **Save** button.



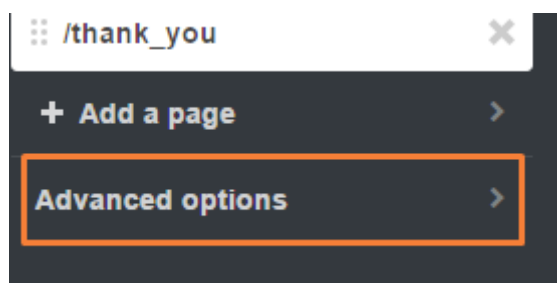
1.10. Now your theme is almost ready to work.

2. Mobile View

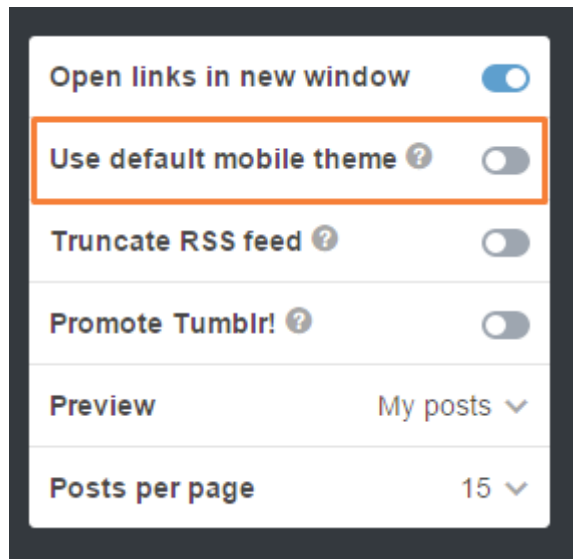
2.1. Actually, your theme has a default mobile layout. But in our project we have own mobile design, so to use it you need to disable standard mobile layout. To do this, you need to go back from the **Edit HTML** to **Edit theme** window using the arrow in top left corner of the screen.



2.1. After that please click **Advanced Options**. It is placed in the bottom of the side.



2.2. Disable the option **Use default mobile theme**. After that the 'switcher' should turn gray like on picture below:

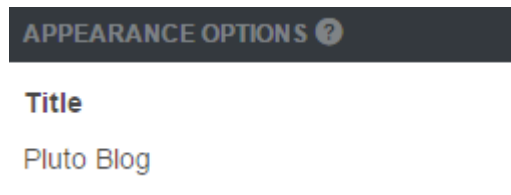


2.3. Finally, please click **Save** button. Now you have your own mobile layout!

3. Theme Options

After installing the theme you can modify your tumblr by adding your own custom text and changing the default images represented in the demo page of the theme. In instruction below step by step it is shown how to do it.

3.1. In the top of the administrative panel in tumblr you have an option **Title** in **Appearance Options** section. Please put there the name of your tumblr blog like on the picture below:



This text will be displayed on the sidebar at the top of the page.

3.2. The next step is choosing the **Logo** for the blog. To do that please use the option **Logo** from the **Theme Options** by clicking the pencil icon and then choosing the **Choose a photo option**. After that you will be able to choose the images from your computer files.

THEME OPTIONS

- Logo** Choose a photo Remove
- Footer Logo**
- Slider Background Image**

The logo will show up at the top of the page.

3.2. For the next step please choose the **Description** for your blog. This text will be shown in the **Single page Parallax** of the blog like on the picture below:

3.3. After that please choose the **Avatar**. To do that click on the option and choose image that will be shown in the comment section and in the **Single Page Parallax** above the Description text.

3.4. To change the image used for Single Page Parallax background please scroll down to the **Theme Options**. The image can be changed by **Single Page Parallax** Option - the same way as the Logo.

3.5. Next things what you have to do is to add a name of the disqus component. **Pluto tumblr** is compatible with **Disqus**. So if you would like to have comments like this on your page please fill the **Disqus shortname** on the theme options menu. When it's done you should see disqus panel in your single post page like below:

0 Comments owsomepeppermint owsome_pepper_... ▾

Recommend Share Sort by Best ▾

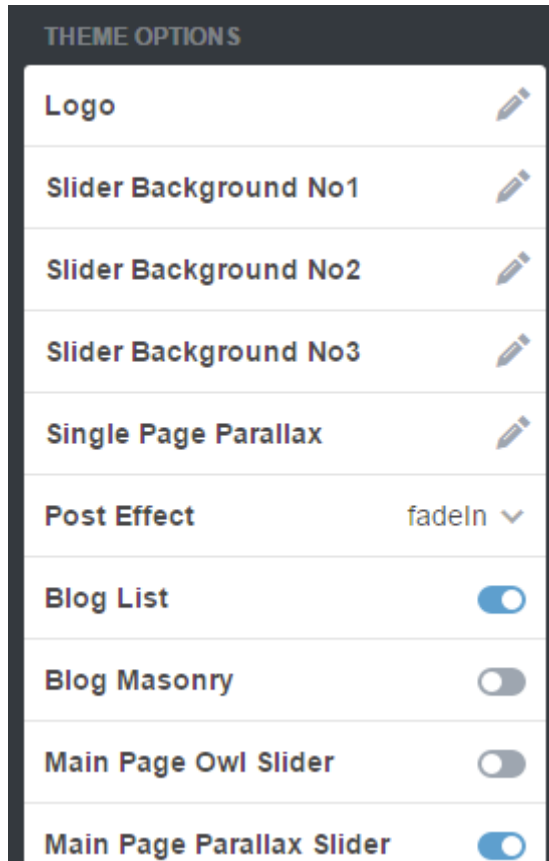
Start the discussion...

Be the first to comment.

Subscribe Add Disqus to your site Privacy

3.6. The most important thing is to set the options how many post should be displayed on the page. For do this, please go to **Advanced Options** on the bottom of the page and set **Posts per page** for number of post you wish to be shown on every page of your blog.

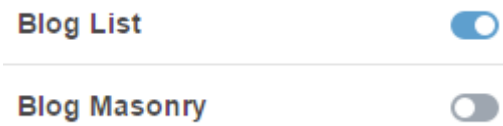
3.7. **Pluto tumblr** has a list of components / options that you can use. The fragment of this list with available options is on the picture:



3.8. As you can see above you can easily modify the theme.

To create your own awesome blog you can:

- Choose one from 2 types of blog: **Blog List** and **Blog Masonry**.



*We recommend to choose only one type of the blog at the same time.

3.8. You can also disable the options **read more** for a specific type of post.

Read More For Text	<input checked="" type="checkbox"/>
Read More For Photo	<input checked="" type="checkbox"/>
Read More For Photoset	<input checked="" type="checkbox"/>
Read More For Quote	<input checked="" type="checkbox"/>
Read More For Link	<input type="checkbox"/>
Read More For Chat	<input checked="" type="checkbox"/>
Read More For Audio	<input checked="" type="checkbox"/>
Read More For Video	<input checked="" type="checkbox"/>

For example you can remove the **read more** from link type post so it will look like on the picture below:

APRIL 07 , 2015  

Link post format →

3.9. If you wish you can add fully customize **Owl Carousel Slider** or **Fullscreen Parallax Slider**. The instruction how to add one of this sliders to your main page and how to customize them are below.

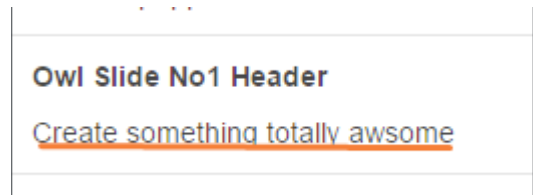
4. Owl Slider

Owl Slider is one of the elements you can use in your tumblr theme.

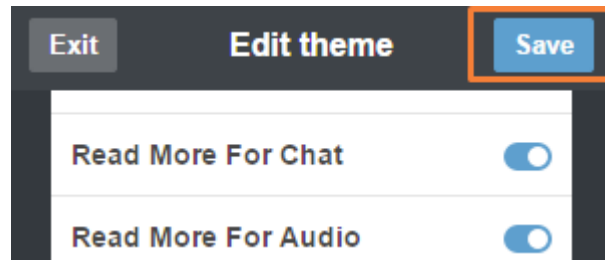
4.1. This Carousel Slider consists two slides. Before you start changing anything make sure that this element of the theme is **turn on**. Otherwise you won't be able to see the effects of your changes - the 'switcher' should be blue as on the picture below (we also recommend to turn off the **Fullscreen Parallax Slider** if it isn't).



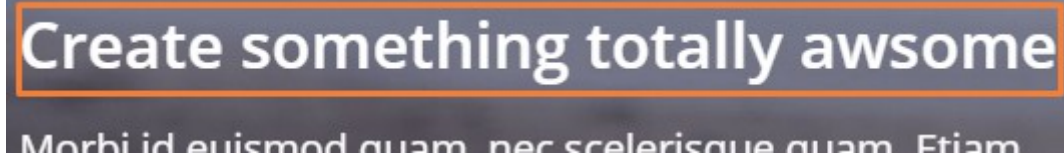
4.2. You can change the header text of the **first slide** by adding text to **Owl Slide No1 Header** like on the picture below:



4.3. Next please click the **save** button (Remeber to always save your changes otherwise the changes won't be visible on your .tumblr.com page).



4.4. This is the effect you should see after refreshing the page.



4.5. Next step is adding the **paragraph** text to the slide. To do this the text should be put in **Owl Slide No1 Paragraph** like on the picture below:

Owl Slide No1 Paragraph

Morbi id euismod quam, nec scelerisque quam. Etiam nulla laoreet blandit erat eu lacinia. Nunc eu lacinia elit. Phasellus nec pharetra nunc, ut tempor lacus.

4.6. After **saving** the changes and **refreshing** the page this is how this text should look on the slider:

Create something totally awsome

Morbi id euismod quam, nec scelerisque quam. Etiam nulla laoreet blandit erat eu lacinia. Nunc eu lacinia elit. Phasellus nec pharetra nunc, ut tempor lacus.

4.7. The last elements of this slide are the **buttons**. There is a possibility to add **custom text** and **link** to the **buttons**. To add text to the **first of the buttons** text should be put in **Slider Primary Button Text** like on the picture below.

Slider Primary Button Text

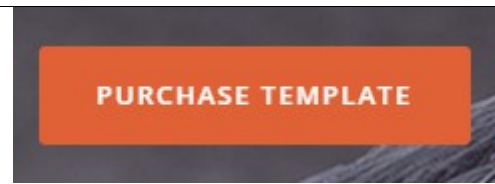
[Purchase Template](#)

4.8. To add link to this button please put the link in the **Slider Default Button Link** like on the picture below.

Slider Primary Button Link

#

4.9. After **saving** the changes, this is how the button should look on the slider:



4.10. The second button text is customize in simillar way. To add the text to second button it should be put in **Slider Deafault Button Text** like on the picture below:

Slider Default Button Text

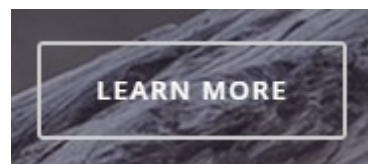
Learn More

4.11. The link should be situated in **Slider Deafault Button Link**:

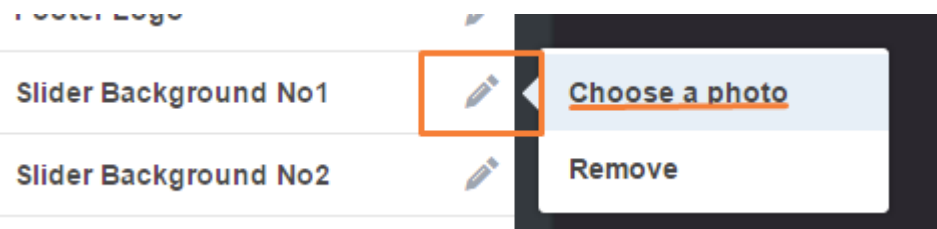
Slider Default Button Link

#

4.12. After **saving** the changes, this is how the button on the slider should look like:



4.13. The last step is changing the image for the background. To do this please use **Slider Background No1** by clicking the pencil icon and then choosing the **Choose a photo option**. After that you will be able to choose the images from your computer files.

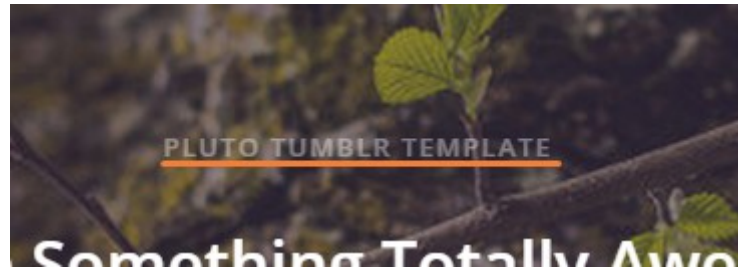


Don't forget to save the changes!

The next step is to make similar changes in the **second slider**. All this changes are made in simillar way as in the first slide. Because of that next steps will be only to told the names of the options user should change or use.

If you are not sure how to do some of the operation please check section from 4.1. to 4.13. for more detailed instructions

4.14. To change the header text please add text to **Owl Slide No2 Team Name**. After **saving** the changes, this is how the **team name** on the slider should look like:

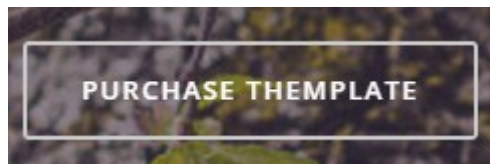


4.15. To change the **header text** please add text to **Owl Slide No2 Header** and save. This is how the **header** on the slider should look like:



4.16. This Slide have only one button. To change the text of it please put the text in **Slider Single Button Text**.

4.17. The link should be situated in **Slider Single Button Link**. After **saving** the changes, this is how the **button** on this slide should look like:



4.18. At the end you can change the image used for this slide. To do that please choose the **Slider Background No2** option.

5. Fullscreen Parallax Slider

In this section will be only shown the name of options that are needed to be use to customize this slider. To find more information how to use this type of options please check **section from 4.1. to 4.13. in 4. Owl Slider** for more detailed instructions

5.1. To customize **Fullscreen Parallax Slider** make sure to turn on the **Main Page Parallax Slider** to be able to see all the changes you make (we also recommend to turn off the **Main Page Owl Slider** if it

isn't).

5.2. To change the **small header** of the **first slide** please add **text** to **Parallax Slide No1 Name**. This is how the **small header** on the slider should look like after saving:



5.3. To change the **header** text of the **first slide** please add **text** to **Parallax Slide No1 Header**. This is how the **header** on the slider should look like after saving:

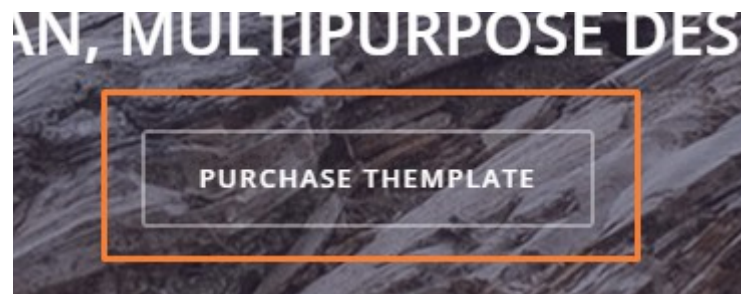


5.4. To change the **small header** text of the **second slider** please add **text** to **Parallax Slide No2 TeamName**.

5.5. To change the **header** text of the **second slider** please add **text** to **Parallax Slide No2 Header**.

5.6. To change the **button** text of the **Fullscreen Parallax Slider** please add **text** to **Slider Single Button Text**.

5.7. To change the **button link** text of the **Fullscreen Parallax Slider** the link should be situated in **Slider Single Button Link**.



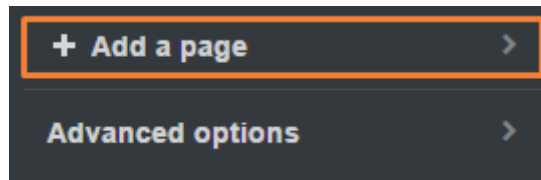
!Please be aware that this slider both buttons use the same link and text theme options!

5.8. At the end you can change the image used for **Fullscreen Parallax Slider**. To do that please choose the **Slider Background No3** by clicking the pencil icon and then choosing the **Choose a photo option**.

4. Custom Pages

If you want to make a custom pages, please follow this tutorial:

4.1. Please stay to your custom theme menu, and scroll down until very bottom of the menu. You should see the **+ Add a page** menu.

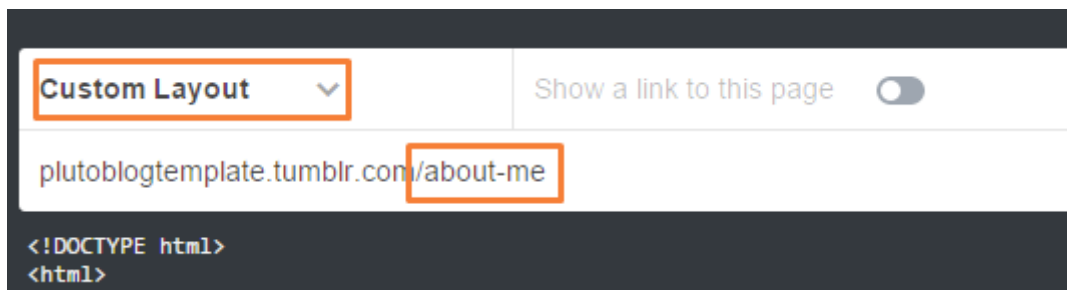


4.2. Enter the details you need for your new page. In our theme we have a following list of custom pages:

- **about-me**
- **my-resume**
- **contact-me**
- **thank_you** (this page is used for the JotForm ThankYou page- for more info check section **7 Contact form** of this Documentatnion)
- **404-page**

If you want to have a following list of custom pages like above, just follow instructions. Here is an example how to add a **about-me** to the our theme:

4.3. The content of the custom page is from page blank file. You will find this file in **/pluto/** folder. After adding the code to the page make sure that all the options all set in the same way as in the picture below:



4.4. After that, click Update Preview and Click Save button



4.5. Finally, the Custom Page will be displayed when you go to the menu and select **Pages -> About**. To add next custom pages you have to do the same like with **About**.

5. Icons and Animate Css

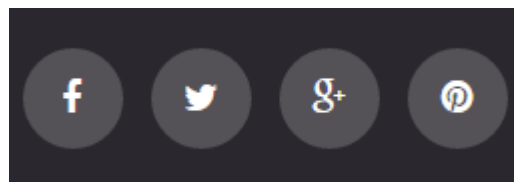
5.1. Icons

We've included 360+ font icons. Awesome Icons – <http://fontawesome.io/icons/>

HTML markup:

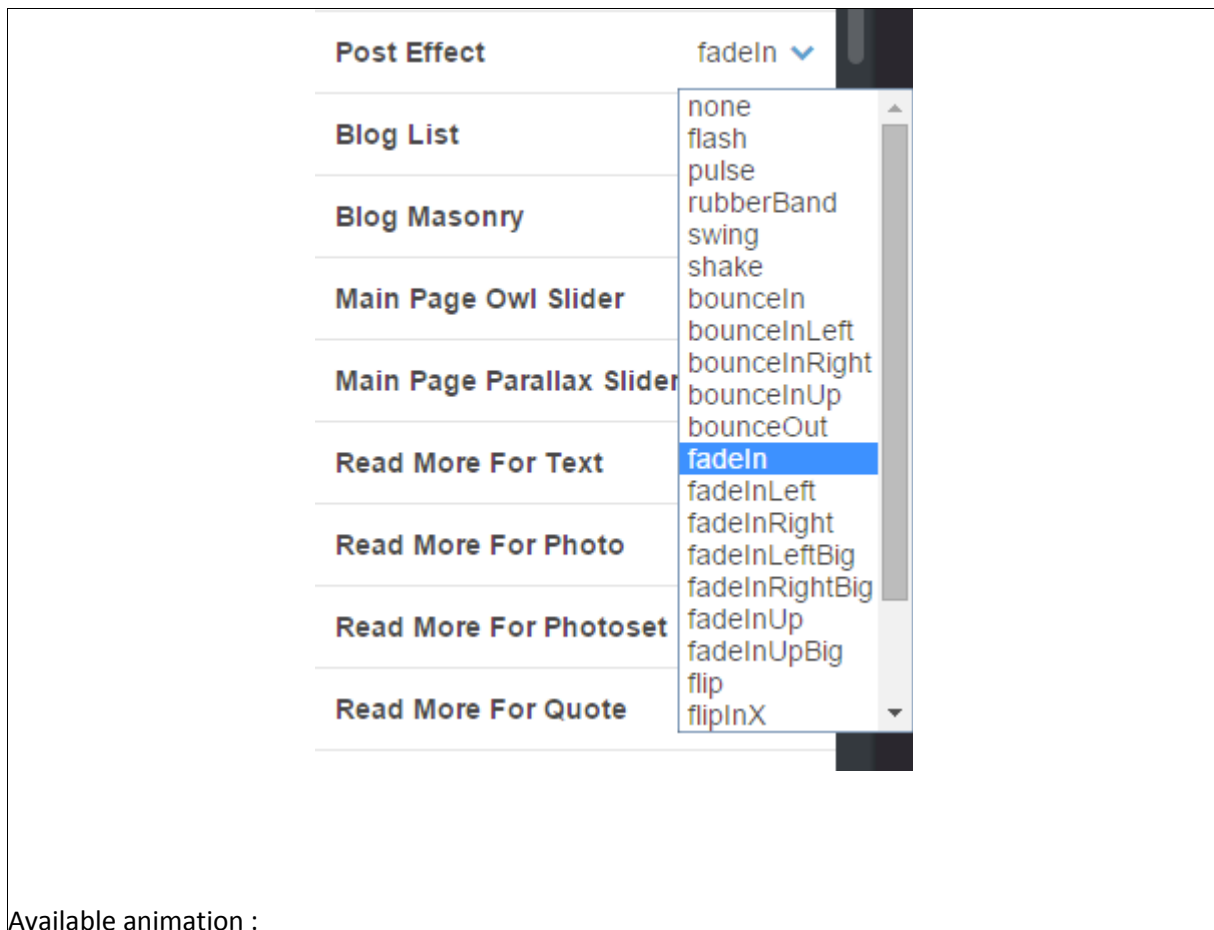
```
<i class="fa fa-star"></i>
```

The example of icons below:



5.2 Animations with Posts

In our theme we have a lot of options displaying the posts. You can select one options from the list below:



Available animation :

```
•data-fx="hinge"  
•data-fx="bounce"  
•data-fx="flash"  
•data-fx="pulse"  
•data-fx="shake"  
•data-fx="swing"  
•data-fx="tada"  
•data-fx="wobble"  
•data-fx="bounceIn"  
•data-fx="bounceInDown"  
•data-fx="bounceInLeft"  
•data-fx="bounceInRight"  
•data-fx="bounceInUp"  
•data-fx="bounceOut"
```

- data-fx="bounceOutDown"
- data-fx="bounceOutLeft"
- data-fx="bounceOutRight"
- data-fx="bounceOutUp"
- data-fx="fadeIn"
- data-fx="fadeInDown"
- data-fx="fadeInDownBig"
- data-fx="fadeInLeft"
- data-fx="fadeInLeftBig"
- data-fx="fadeInRight"
- data-fx="fadeInRightBig"
- data-fx="fadeInUp"
- data-fx="fadeInUpBig"
- data-fx="fadeOut"
- data-fx="fadeOutDown"
- data-fx="fadeOutDownBig"
- data-fx="fadeOutLeft"
- data-fx="fadeOutLeftBig"
- data-fx="fadeOutRight"
- data-fx="fadeOutRightBig"
- data-fx="fadeOutUp"
- data-fx="fadeOutUpBig"
- data-fx="flip"
- data-fx="flipInX"
- data-fx="flipInY"
- data-fx="flipOutX"
- data-fx="flipOutY"
- data-fx="lightSpeedIn"
- data-fx="lightSpeedOut"

```
•data-fx="rotateIn"  
•data-fx="rotateInDownLeft"  
•data-fx="rotateInDownRight"  
•data-fx="rotateInUpLeft"  
•data-fx="rotateInUpRight"  
•data-fx="rotateOut"  
•data-fx="rotateOutDownLeft"  
•data-fx="rotateOutDownRight"  
•data-fx="rotateOutUpLeft"  
•data-fx="rotateOutUpRight"  
•data-fx="slideInDown"  
•data-fx="slideInLeft"  
•data-fx="slideInRight"  
•data-fx="slideOutLeft"  
•data-fx="slideOutRight"  
•data-fx="slideOutUp"  
•data-fx="rollIn"  
•data-fx="rollOut"
```

6. Javascript

6.1. Javascript library and files

In main.js file we implement all functions calls.

This theme uses following Javascript files:

- Bootstrap 3.03 framework (powerful front-end framework for faster and easier web development)
- jQuery v1.11.1 (A fast javascript library that simplifies how to traverse HTML documents, handle events, perform animations.)
- jQuery.appear - plugin to call a function when an element appears
- Video-wrapper - plugin created for Tumblr iframe embedded video
- GMAP3 5.1.1 - plugin to use google maps

- FlexSlider v2.2.2
- Isotope.js v1.5.25 - An exquisite jQuery plugin for magical layouts
- Device.js 0.1.58
- Photoset-grid v1.0.0 - A simple jQuery plugin to arrange images into a flexible grid, based on Tumblr's photoset feature.
- Owl.carousel.js v1.3.2 - Touch enabled jQuery plugin that lets you create beautiful responsive carousel slider.

6.2. Google Map (GMAP3 Plugin)

This is google map with custom marker, you can define couple parameters:

- data-location - address to show
- data-height - map height
- data-offset - by how many map should be repositioned from marker center point

HTML Markup:

```
<div class="googleMap" data-location="Junipers Blvd. 380 Queens, NY  
11379, USA" data-height="410" data-offset="0"></div>
```

Documentation: <http://gmap3.net/>

6.3 Flexslider

Content / Images Slider

HTML Markup (fragment):

```
285 <div class="parallaxSection height100" data-bg="{image:Slider Background No3}" alt="Parallax Img">  
286     <section class="flexslider std-slider center-controls" data-height="0" data-loop="true" data-smooth="false"  
287     data-slideshow="true" data-speed="15000" data-animspeed="550" data-controls="false" data-dircontrols="true"  
288         <ul class="slides">  
289             <li>  
290                 <div class="container">  
291                     <div class="inner">  
292                         <div class="text-center">  
293                             <h2 class="page-title animated" data-fx="fadeInDownBig">{text:Parallax Slide No1 Na  
294                             <h2 class="animated" data-fx="bounceIn">{text:Parallax Slide No1 Header}</h2>  
295                             <a href="{text:Slider Single Button Link}" class="btn btn-default btn-lg animated"  
296                             </div>  
297                         </div>  
298                     </div>  
299             </li>  
300             <li>  
301                 <div class="container">  
302                     <div class="inner">  
303                         <div class="text-center">  
304                             <h2 class="page-title animated" data-fx="fadeInDown">{text:Parallax Slide No2 Team  
305                             <h2 class="animated" data-fx="flipInY">{text:Parallax Slide No2 Header}</h2>  
306                             <a href="{text:Slider Single Button Link}" class="btn btn-default btn-lg animated"  
307                             </div>  
308                     </div>
```

Each parameter can be defined as data attribute :

- data-height="560"
- data-direction="horizontal"
- data-animation="fade"
- data-loop="true"
- data-smooth="false"
- data-slideshow="true"
- data-speed="15000"
- data-animspeed="550"
- data-controls="true"
- data-dircontrols="true"

Plugin home page: <http://www.woothemes.com/flexslider/>

6.4 Photoset

Plugin to arrange images into a flexible grid.

HTML Markup:

```
495     <div class="ct-photoset">
496         <div class="photoset-grid" data-layout="{PhotosetLayout}">
497             {block:Photos}
498                 
499             {/block:Photos}
500         </div>
501     </div>
```

Call the Photoset initializer function:

```
768 <!--PhotosetGrid-->
769 <script src="http://static.tumblr.com/wgijwsy/jgemkyt9x/jquery.photoset-grid.min.js"></script>
770 <script type="text/javascript">
771 $('.photoset-grid').photosetGrid();
772 </script>
```

Documentation: <http://stylehatch.github.com/photoset-grid/>

6.5. Isotope

On Portfolio Tumblr Masonry page we use Isotope. This plugin move posts with a nice animation after resizing the window.

Home page of the plugin: <http://isotope.metafizzy.co/>

6.6. Owl.carousel.js

Touch enable Content / Images carousel.

HTML Markup:

```
250 <div id="ct-owlMain" class="ct-js-owl owl-carousel owl-theme" data-bg="true" data-height="560" data-single="true"> <!--owl-demo-->
251   <div class="item" data-bg=[image:Slider Background No1] alt="Slider Img">
252     <div class="container">
253       <div class="inner">
254         <div class="row">
255           <div class="col-md-6">
256             <h2>[text:Owl Slide No1 Header]</h2>
257             <p>[text:Owl Slide No1 Paragraph]</p>
258             <a href="[text:Slider Primary Button Link]" class="btn btn-primary btn-lg">[text:Slider Primary Button Text]</a>
259             <a href="[text:Slider Default Button Link]" class="btn btn-default btn-lg">[text:Slider Default Button Text]</a>
260           </div>
261           <div class="col-md-6"></div>
262         </div>
263       </div>
264     </div>
265   </div>
266 
267   <div class="item" data-bg=[image:Slider Background No2] alt="Slider Img">
268     <div class="container">
269       <div class="inner">
270         <div class="text-center">
271           <h2 class="page-title">[text:Owl Slide No2 Team Name]</h2>
272           <h2>[text:Owl Slide No2 Header]</h2>
273           <a href="[text:Slider Single Button Link]" class="btn btn-default btn-lg">[text:Slider Single Button Text]</a>
274         </div>
275       </div>
276     </div>
277   </div>
278 </div>
279 </div>
```

Call the Photoset initializer function:

```
776   <!-- Page not found Script -->
777   <script type="text/javascript">
778     $("#ct-owlMain").owlCarousel({
779       navigation : true,
780       slideSpeed : 300,
781       paginationSpeed : 400,
782       items : 1,
783       itemsDesktop : true,
784       itemsDesktopSmall : true,
785       itemsTablet: true,
786       itemTabletSmall: true|
787       itemsMobile : true,
788       pagination: true
789     });
790   </script>
```

Each parameter can be defined as data attribute :

- navigation : true,
- slideSpeed : 300,
- paginationSpeed : 400,
- items : 1,
- itemsDesktop : true,
- itemsDesktopSmall : true,
- itemsTablet: true,

- itemTabletSmall: true,
- itemsMobile : true,
- pagination: true,

* this are only the parameter changed from default in Pluto Tumblr, to check all the customizing options please check the link down below.

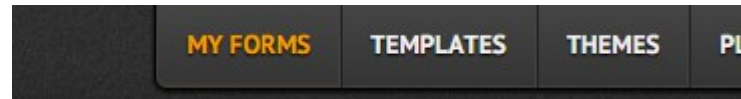
Home page of the plugin: <http://owlgraphic.com/owlcarousel/>

7. Contact Form

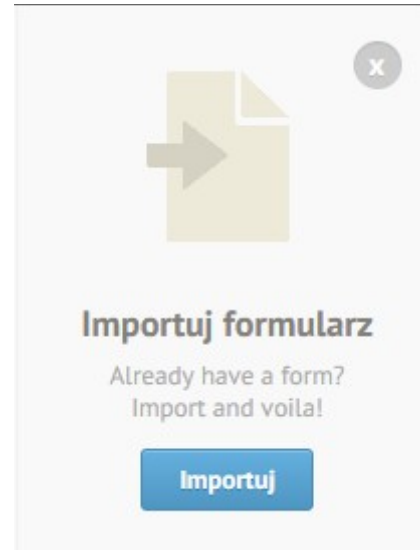
The contact form was made using on-line contact form builder. The documentation is here :

<http://www.jotform.com/myforms>

7.1. To use the contact for used in Pluto Tumblr theme please go to log in you JotForm account and choose **My forms** from the top menu on this page.



7.2. As your next step please Choose **Create Form** option and next **import**.



7.3. Then choose option **from a web page** and put the url of this theme url which you can find in **/pluto/contact_form_jotform** file (the file also contain .css for the contact form if you wish to use them instead). Now on your JotForm account apper a clon form whitch you can use on your contac

page.

Importuj formularz

Ze strony internetowej

Enter the URL

link to import the contact form <http://form.jotformeu.com/jform/505649>

Klonuj istniejący formularz

Anuluj

Kontynuuj

7.4. The project has one version of contact form and custom made **Thank You** page which is the **thank-you-page.html**. To use it with your contact form please edit form you choose by clicking the button.

Edytuj formularz

7.5. Choose the thank you option like on picture below:



7.6. Next step i choosing **Own URL** and clicking next.

After form submission, take user to default Thank You page

Własny URL

Po wysłaniu formularza przekieruj użytkownika do własnej strony

Treść podziękowania

Po wysłaniu formularza pokaż wiadomość

7.7. As the last step put the url of the page you want to use as a Thank You page. Remember that this page need to be put in your tumblr blog (check section **4. Custom page** for more information how to add new page to Tumblr)

Przekierowanie do strony podziękowania
Po wysłaniu formularza przekieruj użytkownika do własnego URL

URL http://plutoblogtemplate.tumblr.com/thank_you

Wstecz Zakończ

8. Sources & 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>
- Isotope v1.5.25 - <http://isotope.metafizzy.co/docs/introduction.html>
- FlexSlider v2.2.2 - <http://www.woothemes.com/flexslider/>
- Owl carousel v1.3.2 - <http://owlgraphic.com/owlcarousel/>
- Awesome Icons - <http://fontawesome.io/icons/>
- jQuery.appear - <https://github.com/bas2k/jquery.appear/>
- Video-wrapper - <http://webcascade.com/make-tumblr-video-posts-responsive/>
- GMAP3 5.1.1 - <http://gmap3.net/>
- Device.js 0.1.58 - <https://github.com/matthewhudson/device.js>
- Photoset-grid v1.0.0. - <https://github.com/stylehatch/photoset-grid>

Thanks for buying Pluto!