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# **Template Manual**

Ukko HTML

# Thank You:)

Thanks for purchasing template and for supporting our work. Ukko is our new fancy template. Responsive, clean and professional look with sleek design will satisfy all your needs.

You will need basic HTML, CSS, jQuery skills to edit Ukko HTML. We will try to help you out with this documentation. If we fail here, you can always contact us on <a href="https://cocobasic.ticksy.com/">https://cocobasic.ticksy.com/</a> and our developers will try to solve your issue.

### **How To Install?**

Considering that Ukko is HTML template, with fully functional email notification mechanism for sending messages via contact form, all you need to do is to upload all template files via your FTP account to your web server (for uploading files you can use FTP client like **FileZilla**) and just to modify one line of code in **config.php** file. To edit the **config.php** you can use any text editor (for example **NotePad++**)

These are parameters that you need to modify:

 Your email addresses where you want to receive emails filled with information from contact form.

In **config.php** file, you will see this pattern:

```
$email = "yourmail@here.com"; //<-- Your email</pre>
```

You need to modify only the value on the right side.

Do not remove any quote or double quote signs while doing this.

## **Folder Structure**

```
TEMPLATE
|--- css
    |--- all css files (except main style.css file)
|--- images
   |--- all demo images
|--- js
| |--- all js files
|--- php
  |--- sendMail.php
|--- all .html files
|--- style.css (main css files)
```

### Which file to edit?

Of course, you can edit any of the files from above (if you know what you are doing) also you can add (include) some additional JS/CSS files for some additional features, but if your skills are limited and you want just to replace the demo/dummy content with your own, you need:

- To edit .html files (using some text editor, for example
   NotePad++) and to change the demo content (text) with your own
- If you don't need some part from our demo content, I am suggesting to use comments tags in html files to disable that part.
   More about HTML comments tags https://html.com/tags/comment-tag/
- To override the images from **images** folder with your own
- Change only main **style.css** file to set your own colors, font size, etc...
- Edit **config.php** file and set your own mail address

### **HTML Structure**

Ukko consist several HTML files

- index.html front page
- portfolio-1.html
- portfolio-2.html
- portfolio-3.html
- single-blog.html

To edit the **html** file you can use any text editor (for example **NotePad++**).

### **General HTML structure**

#### Each .html file has **head** tag which looks like this:

```
<head>
        <title>Ukko - Personal Portfolio HTML Template</title>
        <meta http-equiv="Content-Type" content="text/html; charset=UTF-8">
        <meta name="description" content="Template by CocoBasic" />
        <meta name="keywords" content="HTML, CSS, JavaScript, PHP" />
        <meta name="author" content="CocoBasic" />
        <meta name="viewport" content="width=device-width, initial-scale=1, shrink-to-fit=no">
        <link rel="shortcut icon" href="images/favicon.ico">
        <link href='https://fonts.googleapis.com/css?family=Poppins:200,400,500,700,800&display=swap'</pre>
rel='stylesheet' type='text/css'>
        <link rel="stylesheet" href="css/clear.css">
        <link rel="stylesheet" href="css/bootstrap-grid.css">
        <link rel="stylesheet" href="css/prettyPhoto.css">
        <link rel="stylesheet" href="css/owl.carousel.min.css">
        <link rel="stylesheet" href="css/owl.theme.default.min.css">
        <link rel="stylesheet" href="style.css">
       <!--[if lt IE 9]>
            <script src="js/html5shiv.js"></script>
            <script src="js/respond.min.js"></script>
       <![endif]-->
    </head>
```

Here you need to set your own **title**, **description**, **keywords** and **author**. Also, don't forget to create your own **favicon** and to replace the default one (it is placed in **images** folder). If you need to change/add Google fonts, you need to edit this line:

```
<link href='https://fonts.googleapis.com/css?family=Poppins:200,400,500,700,800&display=swap'
rel='stylesheet' type='text/css'>
```

Also, each .html file consist the **menu** part and here you will find code like this:

And the last part which is the same for all .html files are JavaScripts.

At the end of each .html file, there is a part of code where we are including all **JavaScripts** files which we are using in our template. This part looks like this:

# **Front Page index.html**

On Home page are placed 7 sections:

**Home, Services, About, Portfolio, Blog, Skills** and **Contact.** Each section is separated and start with code like this:

Also, for each of these sections you will find in main **style.css** file appropriate css code, like this (example for Home section):

Now, for each section we will explain just some part of code which is specific for it.

### Portfolio Section

**Portfolio Items Links** - there are 3 different ways how those items are linked:

- Item links to **portfolio-x.html** (ajax load)
- Item links to Pop-Up image (Lightbox)
- Items links to Pop-Up video (Lightbox)

### - Ajax load - Items links to portfolio-x.html

Portfolio items 1, 2 and 3 are using ajax to load the content inside the index.html file. When you click on image, the code will load a portfolio html file and will get just content part from that file and show it directly on front/one page.

Here is an example for portfolio item which is loading content via ajax:

Portfolio item content is loaded in page using Ajax. The important part here is this 2 lines of code:

```
<div id="p-item-1" class="grid-item element-item p-one-half">
<a class="item-link ajax-portfolio" href="portfolio-1.html" data-id="1">
```

Class "**p-one-half**" means that portfolio item (image) will be 50% width. There is an option to set class "**p-one**" and width of the item will be 100%;

Class "ajax-portfolio" must be included if you want to have in page/ajax load. If you remove this class, the link will work on "regular way" and will open the page which you have set in "href".

Another important part, is to set unique data-id number of each item like: data-id="1", data-id="2", data-id="3" ....

Also, the **id="p-item-1"** must be unique for each item.

So, when you click on portfolio item image, the ajax will load the content from html file which is set in "href" attribute (in the example above it is "portfolio-1.html" file).

The ajax will load a whole file, but we are displaying only content which is placed inside this div:

```
<div class="portfolio-item-wrapper">
...
</div>
```

All content which is placed inside this div will be loaded and displayed on front/home page (index.html) using Ajax.

### - Image slider

On portfolio-1.html you will find code like this (image slider code):

For image slider you can set slider speed, to set auto start and to control slider pause on mouse over. You need to change this:

data-speed="2000" data-auto="false" data-hover="true"

### - Item links to Pop-Up image (Lightbox)

Here is an example for portfolio item which links to pop-up image:

As you see the link ("**href**" value) links to the image which will be opened in the pop-up (Lightbox). In our demo that is image **item1.jpg** 

### - Item links to Pop-Up video (Lightbox)

Here is an example for portfolio item which links to pop-up video:

As you see the link ("href" value) links to the Vimeo video which will be opened in the pop-up (Lightbox). Also, you can use YouTube video in format https://youtube.com/watch?v=XXXXXXXXXX

### **CSS Structure**

In **css** folder are placed all css files except the main **style.css** file which is in the root folder.

Basically, you don't need to change any of this css files which are placed in **css** folder - the only css file which may you need to change (if you need it at all) is **style.css** file.

In **style.css** file you will find code for each section and also for other parts like image slider, contact forms, etc... and each of this part is to start with code (comment code) like this:

```
/* ------

4. Service Section CSS
-----**
```

so you will easily find css code each part.

# JS Structure

In **js** folder are placed all js files.

There are all 3rd party js files (files for sliders, isotope, jquery, etc...) except the **main.js** - this is our custom file.

In this file you will find the code for setting up the image slider, menu, sending mails, etc....

If you need to change some part here, in JS code, you will need to have some JS skills to do that. If you have trouble, please use our support forum to contact us and we will try to help you.

#### Note:

We are giving support only for the features which are included with template not for additional one.

### **Source & Credits**

Special thanks to creators and contributors of these awesome libraries, we couldn't have done this without them.

### Images used in theme

https://unsplash.com

#### VIdeo used in template

https://vimeo.com/199192931

### **jQuery Isotope Plugin**

http://isotope.metafizzy.co

#### **HTML5 Fallback Support**

https://code.google.com/p/html5shiv

#### **Respond JS**

https://github.com/scottjehl/Respond

### jQuery

http://jquery.com

### **Bootstrap**

http://getbootstrap.com/

### **Google Web Fonts**

http://www.google.com/webfonts

#### **Owl Carousel 2**

https://owlcarousel2.github.io/OwlCarousel2/

### prettyPhoto

http://www.no-margin-for-errors.com/

### FitVideo.js

http://fitvidsjs.com/

#### Jarallax

https://github.com/nk-o/jarallax

We are sorry if we forgot to mention someone.

# **Questions?**

We tried to help you out with this documentation. So please read carefully. If we fail here, you can always go to our <u>support forum</u> and post a new discussion in appropriate category. Our developers will try to solve your issue.

Thanks for understanding.



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