

Create your WEB Application with MVC paradigm and OPP – PAP support

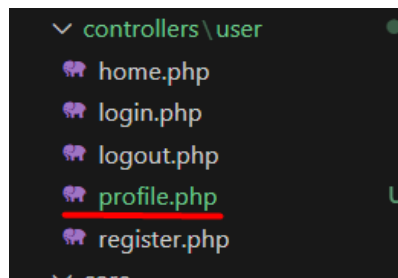
Tutorial 11

At this moment you should have one template with all authentication, registration and logout full working.

This next part, you will decide what to do, because imagine that you are working with a administration template, like a CRM template(are a template to management the data and other flow works designs), then, usually, this templates have a page where the user can manage their data profile.

If your template have one of this, that's cool, if not, you need to construct one.

First, like the other pages, you should have a controller, so create inside controller folder a controller and name it, profile.php.



Use this code:

```
<?php

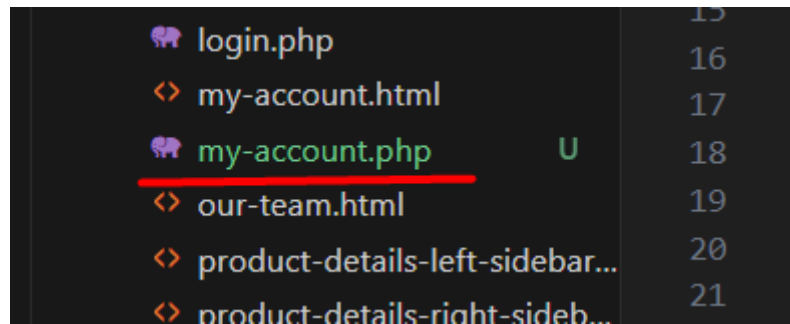
class Profile extends Controller
{
    //Public default metodo index, mesmo que o utilizador coloque ou não o parametro
    public function index()
    {
        //Load model User, to access database
        $User = $this->load_model('User');

        //Validate if is login and if is an admin
        $data['user_data'] = $User->check_login(true, ["costumer"]);

        //validate if the user is really log in
        if(is_array($data['user_data']))
        {
            $data['user_data'] = $user_data;
            show($data['user_data']);
        }

        //$this->title = 'Admin - Dashboard';
        $data['page_title'] = "Test Admin Section";
        //Rota onde esta a view que vai carregar
        $this->view("my-account", $data);
    }
}
```

Then use or create a view with the same name inside the template views (e.i: I use my-account.php) like the follow example:



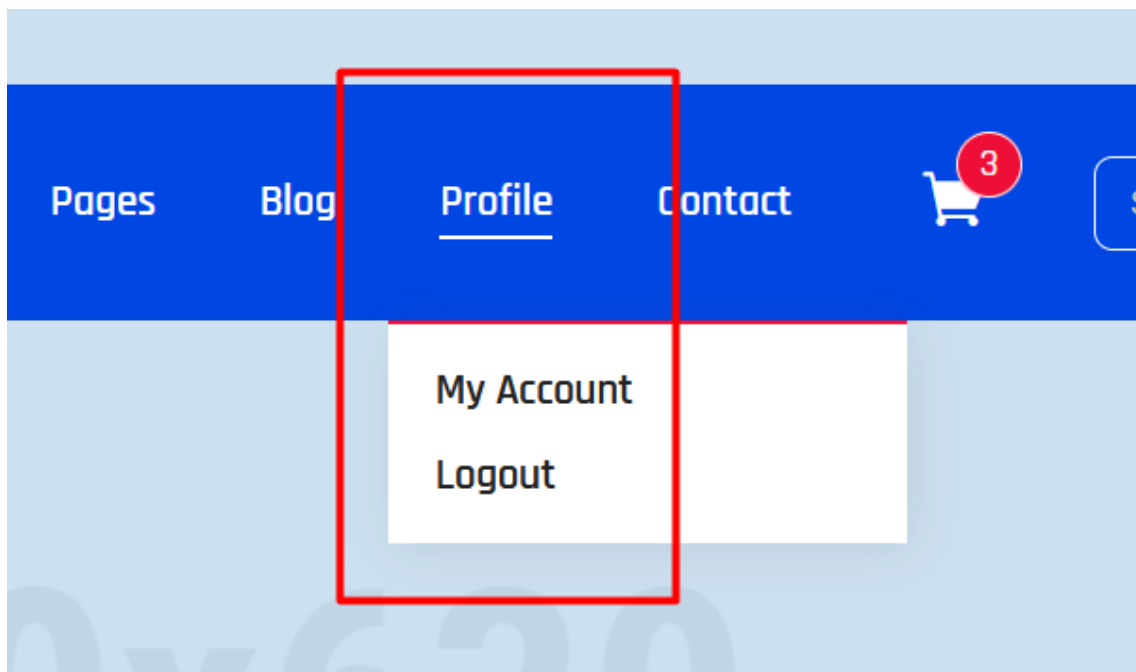
Ok, next you need to add some point button to the user can access the area that you construct.

If you don't have one, it is simple, please see if your template as menu area, and add a new button with the reference to the page like the example:

Add also a button to the logout controller, to unset the session, if you don't have it.

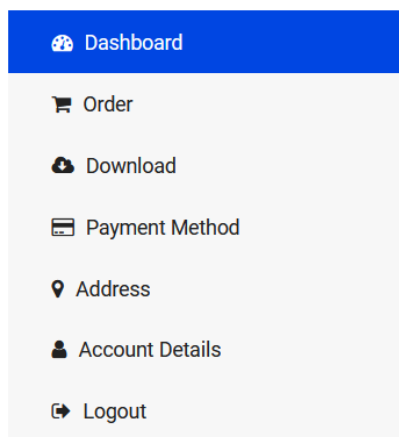
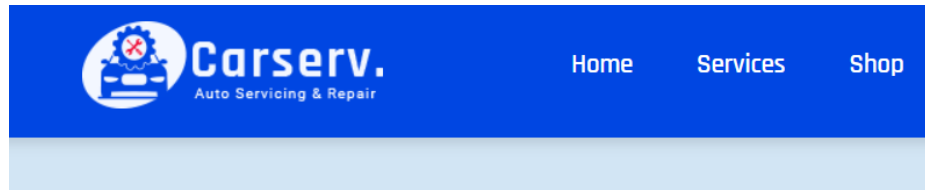
```
<li>
  <a href="#">Profile</a>
  <ul class="sub-menu">
    <li><a href="profile">My Account</a></li>
    <li><a href="logout">Logout</a></li>
  </ul>
</li>
```

The button:



ASSIGNMENT: This button only will appear if the user is authenticated. Please create a if statement to do that validation.

Now test in your browser to see if it is all good. If you are logged in, you should be able to see this access and your profile section.



Dashboard

Hello, Helder

From your account dashboard. you can e
and edit your password and account deta

Perfect, later you will change some data fields in this area. Now you have a specific area for your users to make their changes. This area is for those who have a market site, for example. If you have a CRM, as I mentioned before, you need to configure it following the same steps.

Now, let's configure your Admin area.

END Tutorial 11

Reference: PHP Ecommerce website development | Define Profile section | MVC OOP - Quick programming

Template: NICEADMIN, design by BOOTSTRAP