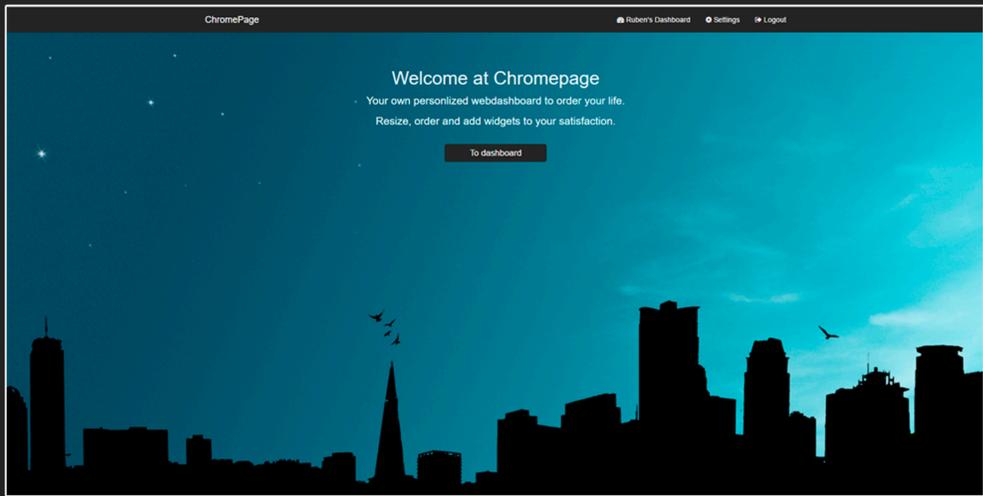


# Chromepage

a personalised web dashboard

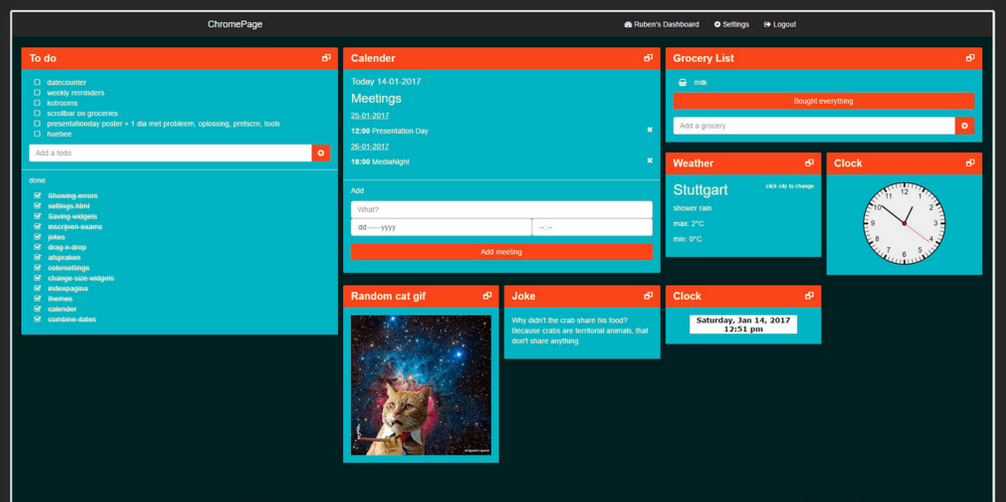
## What?

“Chromepage” is a web dashboard that you can fill with widgets you like and put them in another order, size or color. Style it how you like it. Put Chromepage as your browsers’ homepage and look at the weather, your grocerylist or random catgifs everytime you start your browser.



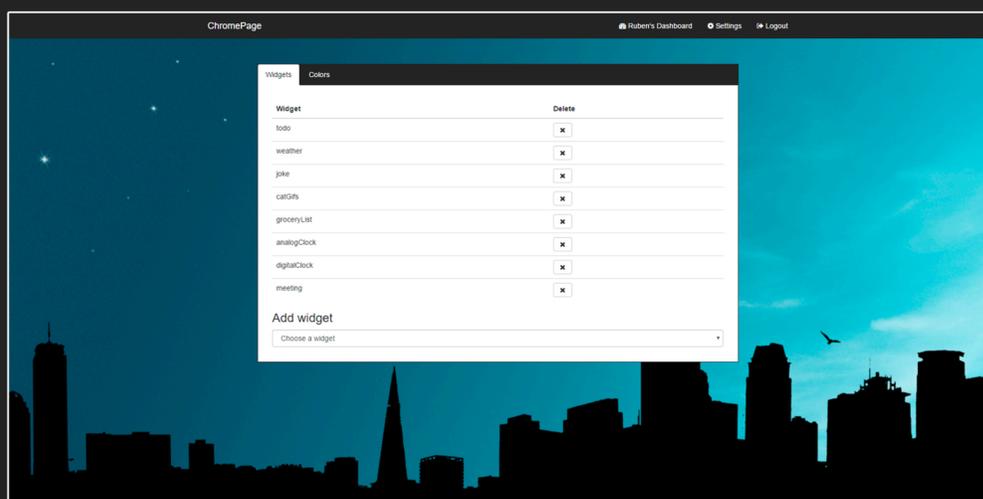
## Why?

I was tired of using ten different apps to know what to do on starting my day. I needed everything in one clear overview. And what do people love more than personalizing everything?



## How?

First I started with making a backend API with the PHPframework Symfony Afterwards came the frontend made with Angular. The drag & drop of the widgets is possible due to Packery Instead of normal CSS, I used the CSS pre-processor LESS.



```
...
$scope.dashboardStyle = { background-color: $scope.user.background_color, 'color': $scope.user.font_color };
$scope.widgetBody = { background-color: $scope.user.widget_color, 'color': $scope.user.font_color };
...
$scope.dashboardStyle = { background-color: $scope.user.background_color, 'color': $scope.user.font_color };
$scope.widgetBody = { background-color: $scope.user.widget_color, 'color': $scope.user.font_color };
...

```

```
...
return new JsonResponse(array('error' => 'passwords don't match'));
...
public function generateRandomCat($user, $statusCode = 200)
{
    // Generate the token
    $token = $this->get('lexik_jwt_authentication_jwt_manager')->create($user);
    $response = array(
        'token' => $token,
        'email' => $user->getEmail(),
        'username' => $user->getUsername(),
        'widget_color' => $user->getWidgetColor(),
        'background_color' => $user->getBackgroundColor(),
        'font_color' => $user->getFontColor());
    return new JsonResponse($response, $statusCode); // Return a 200 created with the JWT.
}
...

```

Made By Ruben De Swaef  
<http://ruben.chirosintjob.be/>