# **Usage Documentation**

# **Getting Started**

#### A brief introduction

Dashboard is a browser integration project realisated by two students. The objective was to create a dashboard where you can apply and manage different widgets.

#### The functionalities

We can split the application in three parts:

The apply panel

For the apply panel, the user has to define what widgets he wants to apply by clicking on buttons that represent these widgets. For the ones who require Oauth2 authorization, they have to log into the platform by redirection. The application gets an access token and the user can use it for several requests.

The widget applied panel

In the widget applied panel part of the application, the user can see the widgets he has applied for and manage them.

• The profile

The user can access to some simple data from his profile and can logout.

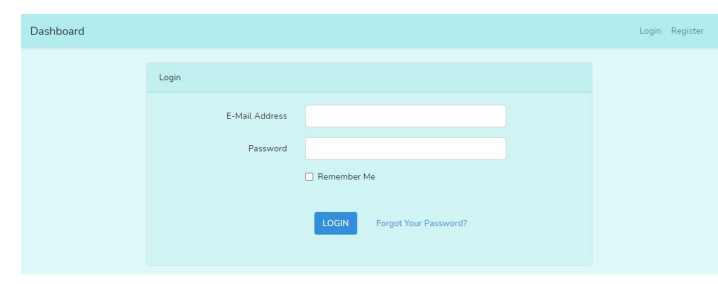
#### The technologies used

The project was developed on <a href="mailto:phpStorm">phpStorm</a> in Laravel(Php and React.js). The website runs thanks to <a href="mailto:Docker">Docker</a>.

# The functionalities

## The login part

In the first part of the website, the user can login to our platform.



## The applicable widget part

After being logged, the user is redirected to the homepage of the application. He can apply to widgets.



### The applied widgets parts

Here is an example of a bunch of applied widgets on the home page. The user has applied for 3 widgets "Coinbase", "Weather" and "Google Calendar".

