# **DASHBOARD 2021**

#### **Introduction:**

The goal of this project is to create a dashboard-like website, who can manage user connection with several services and display widgets

## Technology used

# Frontend:

JavaScript (react)

CSS

#### **Backend:**

**Firebase** 

**Express** 

#### **Requirement:**

Docker:

Free software for launch application, Docker is an open platform for developing, shipping, and running applications. Docker enables you to separate your applications from your infrastructure so you can deliver software quickly.

#### **Compilation**

Docker compose up-build

#### Run

Run it on your favorite explorer at <a href="http://localhost:3000">http://localhost:3000</a>

### Routes

Route	Page	File Path	
/	Welcome Page	Dashboard/src/component/Landing	
/login	Login Page	Dashboard/src/component/Login	
/register	Register Page	Dashboard/src/component/Register	
/MainPage	Main Page	Dashboard/src/component/Container	
other	404 error Page	Dashboard/src/component/ErrorPage	

# Welcome page:

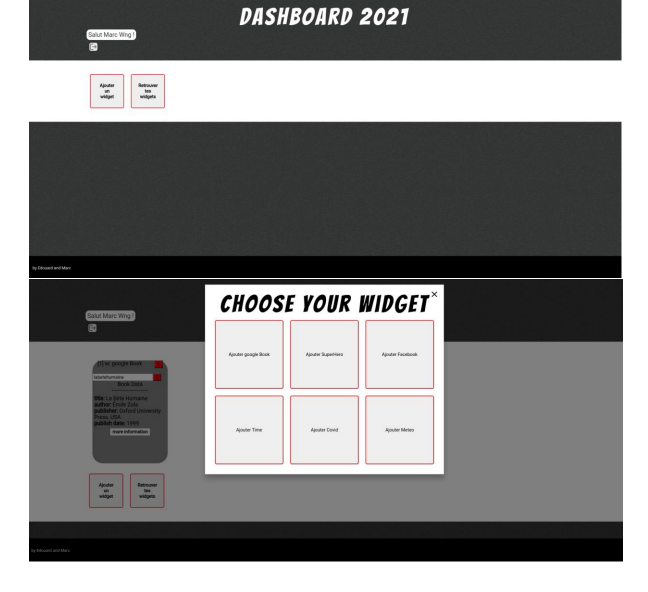


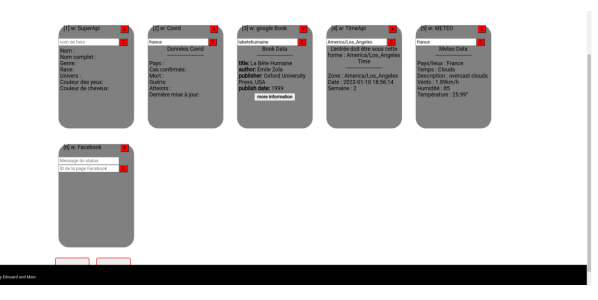
Login page:

4	DA	SHBOARD HOME	
0	ONNECTION		
		0 0	
( <u>*</u>	-		
*	**ide		
- 4			
#10+41+40+			

	DASHBOARD HOME	
MOCRAPTION/REGISTER		
nine .	0 1	
_		
Militario Company		
ment of their		
	- bergen	
===		
a (traction)		

Main page:





## **Services Widgets**

Weather	Give weather of chosen city	get
superhero	Give superhero peculiarity	get
Google Book	Give the first result of chosen book found by the Api	get
Covid info	Give information about covid in the chosen country	get
Time	Give time in and day of chosen country	get
Facebook	Post a status on a Facebook you own	post