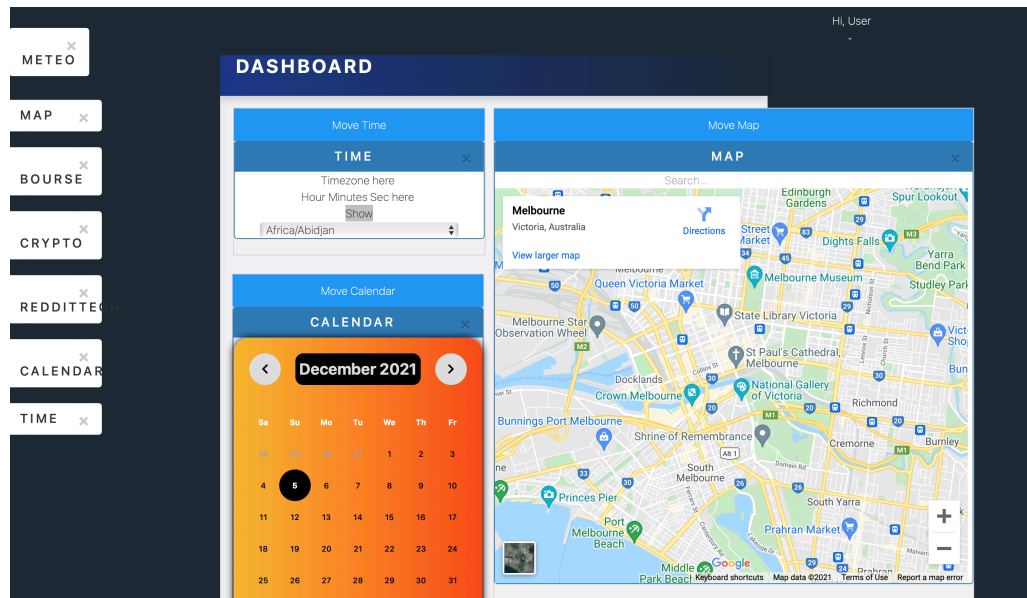


DOCUMENTATION - DASHBOARD

Language : NodeJs
Compilation : docker-compose build && docker-compose up



Dashboard is a web application that display various widgets and services.

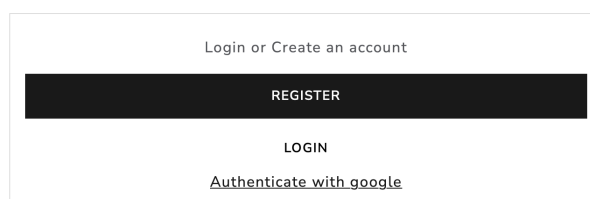
First, you'll need to ensure that you already have the package and installations required to make this project work :

- Java
- NodeJs
- Docker

The user is invited to launch the program with docker :

> docker-compose build & docker-compose up.

The server is now running on your localhost:8080



Once the application is running, the user is invited to authenticate by 2 possible ways :

- > Login or Create an account
- > Authentication with google

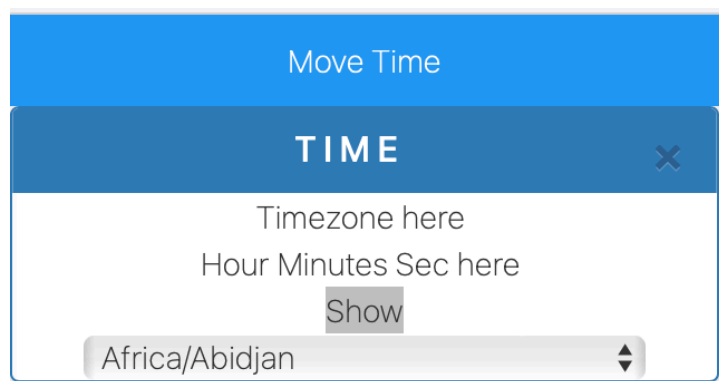
You are now connected to your dashboard !

You can see all the widgets available :

- Meteo : Display weather according to chosen city
- Map : Display position according to chosen city
- Calendar : Display calendar
- Time : Display time according to location
- Crypto Currency : Display Crypto currency by time
- Stock Exchange : Display Stock exchange movement
- Redditech : Display redditech project, with Reddit

You can move the widget where you want on the Dashboard.

- > Press 'X' on the dashboard to close one widget.
- > Press 'X' on the left panel to re open a widget.



You can now disconnect by pressing "log out" in the user panel.

