

React Challenge Victor

29/09/2022 Start Date

Víctor Martínez Zapata

Victor Martinez

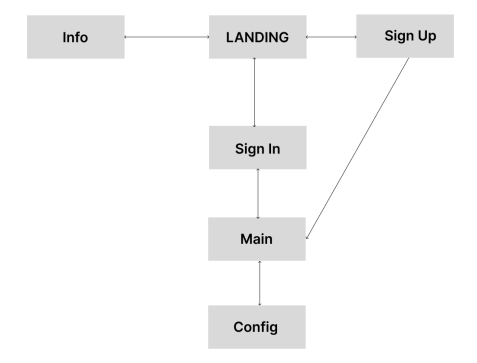
605 21 33 80

46901 Torrent

Description	2
Navigation Map	3
Mockup	3
Design	10
Repository	12
Resources & Tech	13

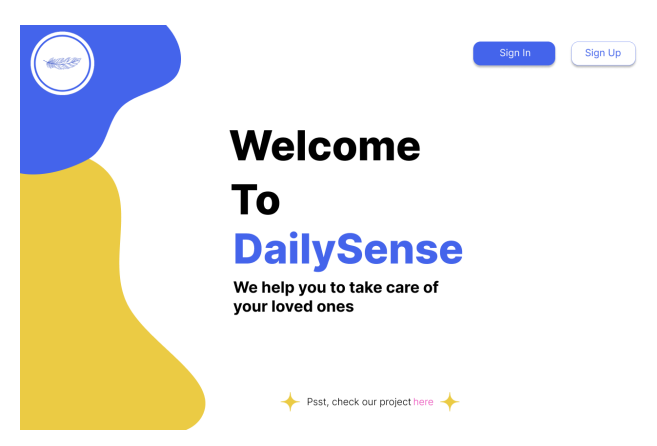
An application will be developed in REACT using the idea of a project by Víctor Martínez Zapata, DailySense: it is an application oriented to the care of dependent people, facilitating their care and improving their happiness.

Navigation Map



Mockup

Landing Page:



Representing the DailySense colour palette we can also find several interactive elements such as creating an account or starting the application with our account.

Interaction:

BTN (SIGN IN) => log into the application
BNT (SIGN UP) => Create an account
SCROLL => NAVIGATE to INFO SCREEN

INFO page

DailySense tool

Say goodbye to paper documents, now you can manage the care of your loved ones using the DailySense tool.





Run it everywhere

Whether you work in a company or have someone to take care of, DailySense is for you, offering both web and mobile.

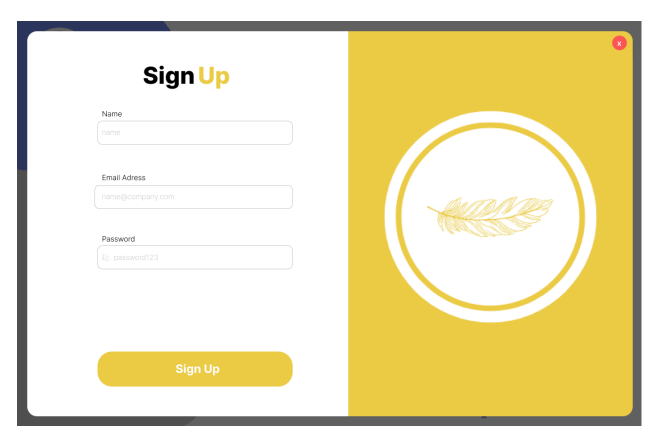


Description:

We introduce what the application is about and the options DailySense offers.

Interaction:

NONE



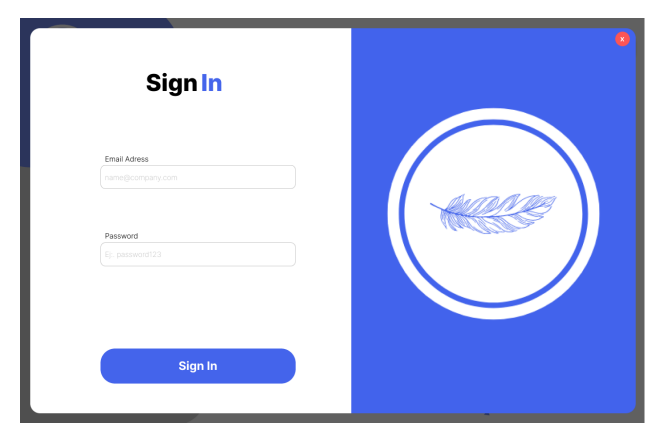
Register a user by redirecting to the Main page Register account and log in and you are ready to use the DailySense tool.

Interaction:

INPUT:

- NAME => (collects the entered name)
- EMAIL => (collects the entered email)
- PASSWORD=> (collects the entered password)

BTN (SIGN UP) => Check if the account exists in the database and if it does not exist, register it in the database.



DailySense application login screen using a form, check that the account exists and allow access.

Interaction:

INPUT:

- EMAIL => (Collect the entered email)
- PASSWORD => (Collect the password)

BTN (SIGN IN) => (Checks that the account exists and if it does, logs into the application, otherwise notifies the user and denies entry.)



The heart of the application, it allows to visualise the people that workers are in charge of and display their status and data.

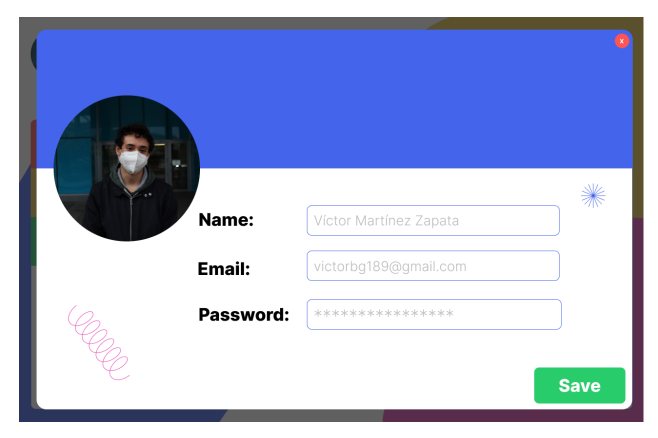
Interaction:

IMG (PROFILE) => Allows you to change user information

BTN (LOGOUT) => Allows us to log out of our account

TABLE (MAIN TABLE) => We can consult the information of those we are in charge of, carrying out a correct management.

INFO PAGE:



Displays our information on the screen and allows us to change the data, saving it in the database.

Interaction:

INPUT:

- Name => (Stores the name)
- Email => (Stores the email)
- Password => (Stores the password)

BTN (SAVE) => It selects the account we are operating on and updates it with the data provided.

Design

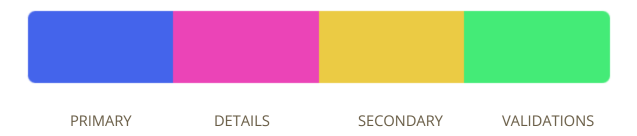
Description:

For the design we used bright colors in a tetradic palette showing the essence of DailySense, joy, soft edges and a minimalist finish to present an application with an interface accessible to everyone.

The interface was developed to show whether you are a care worker or an independent caregiver that not everything has to be paperwork or gray and depressing interfaces, DailySense breaks away from this by offering a colorful and easy to use application for everyone.

Palette:

The palette we decided to use was a tetradic palette, as it best expresses the essence of DailySense.



PRIMARY:

Principal color in the App, this electric blue or royal blue is essential in DailySense transmitting technology, energy, security & youth.



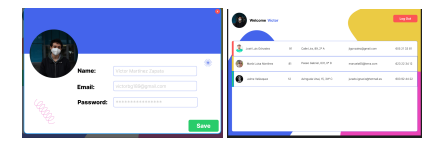
SECONDARY:

Accompanying the primary color, it generates a feeling of joy, energy, creativity and optimism.



DETAILS:

Used to highlight small details on the page to guide the user or focus more attention on these elements, or just decorative elements.



VALIDATIONS:

It focuses on the usability of the application, improving the learning of the app, working as a visual aid to the user.



Iconography:



Camera => Allows to change images



GitHub => Redirect to git repo



Trello => Redirect to kanban



Figma => Redirect to Mockup



Exit => Return to previous page

Repository

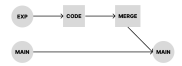
Branches:

EXPERIMENTAL => Branch of work

MAIN => Principal Branch

When features are completed, the changes are merged from main

EXPERIMENTAL AS EXP



Resources & Tech

Libraries:

- Lottie Files
- react- router-dom
- apollo-client
- storybook
- graphql
- gsap

IDE: Visual Studio Code

useful links & OTHERS:

GITHUB REPO --- > https://github.com/V1CTOR-cloud/REACT-Front-End_Challenge.git

DOCS ON DRIVE --->

https://drive.google.com/drive/folders/1rxOAgZUMO4GD3AaanOeao80PR15TjUw3