

OwnPhotos

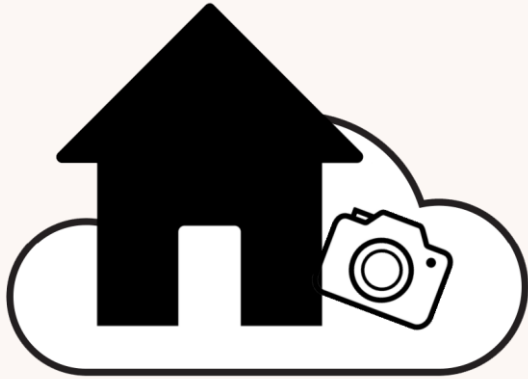
Week 2

2020.01.16

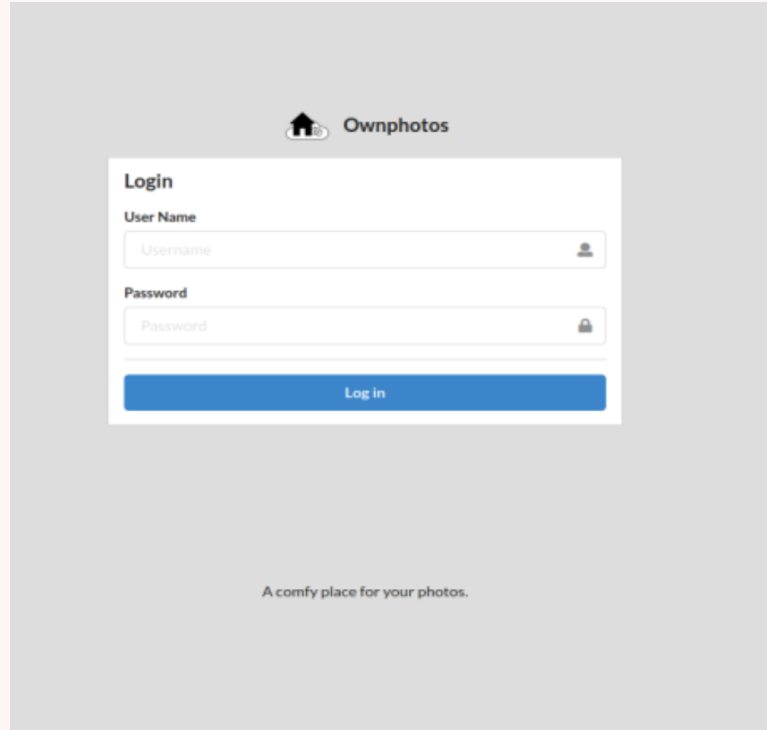


What We Did This Week

Created Logo



Logo with Page




The image shows a login page for a service named "Ownphotos". At the top center, there is a home icon followed by the text "Ownphotos". Below this is a white login form with a blue "Log in" button. The form contains two input fields: "User Name" with a user icon and "Password" with a lock icon. At the bottom of the page, there is a tagline: "A comfy place for your photos."


Ownphotos

Login

User Name

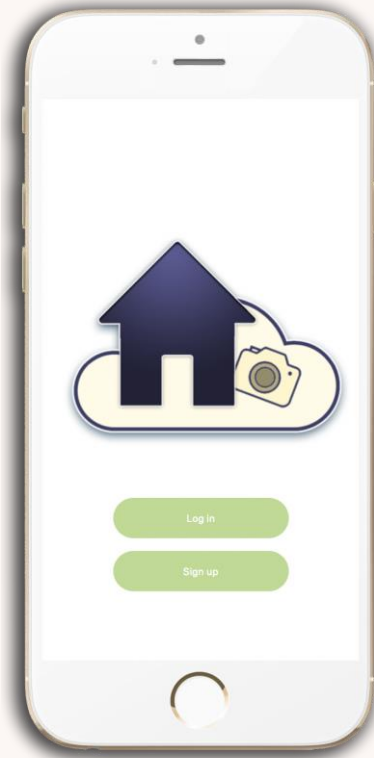
Password

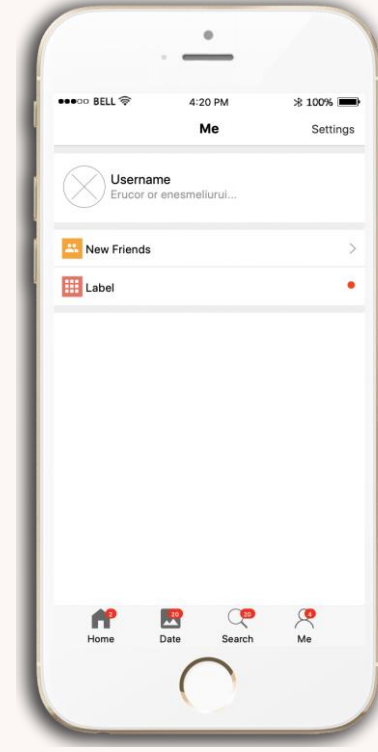
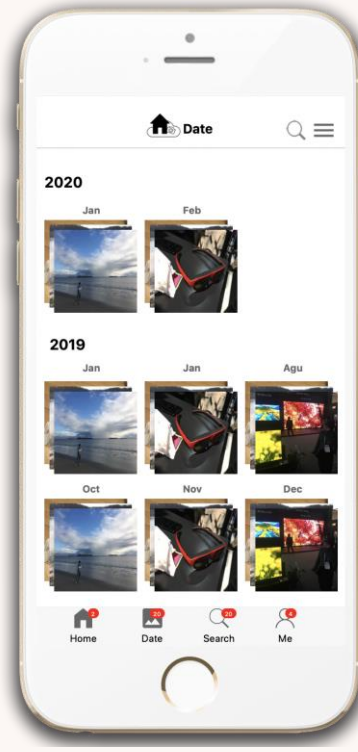
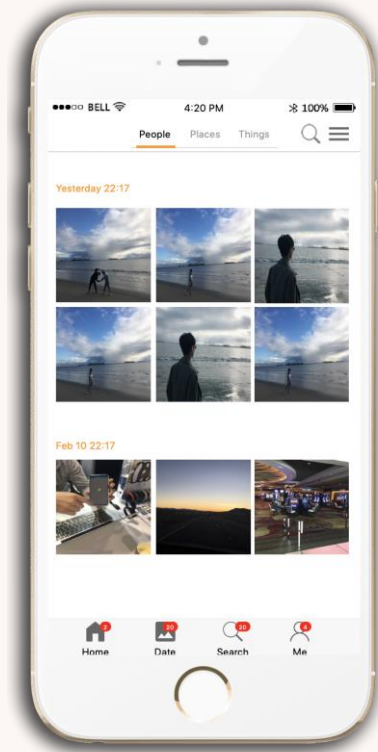
Log in

A comfy place for your photos.

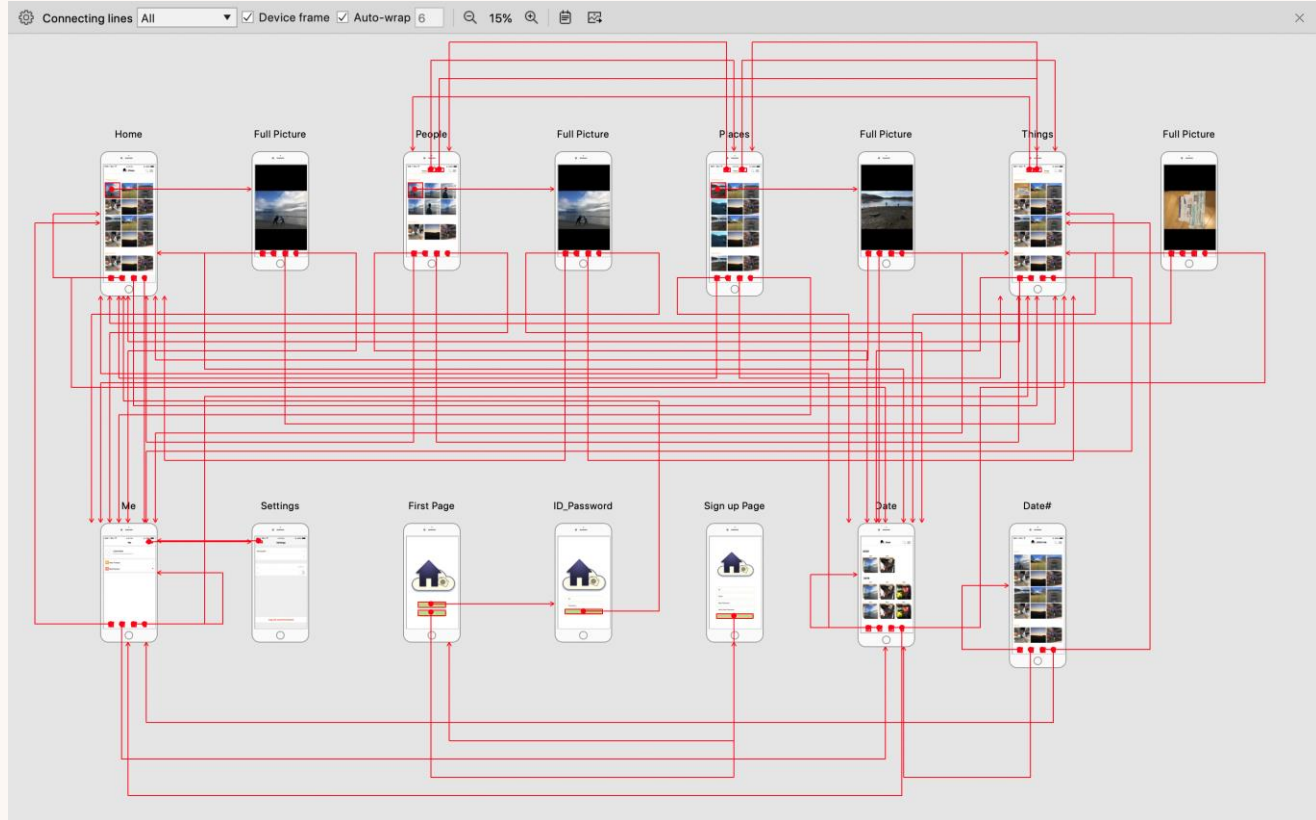
Created Mockup



Created Mockup



Created Mockup



Look over ReactJS Project

App.js (main file)

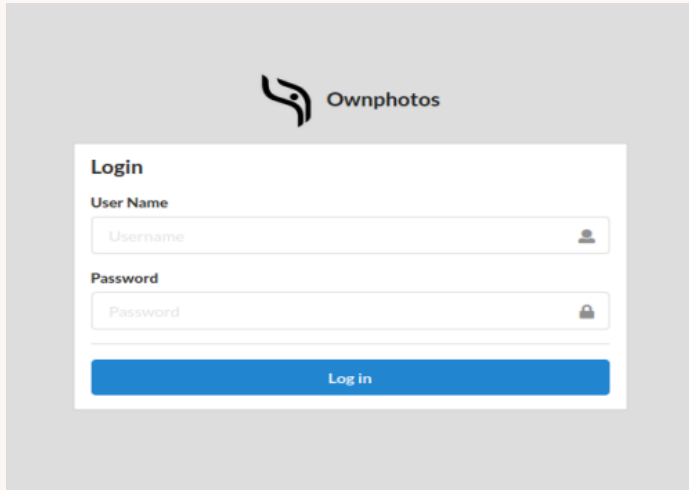
Import menubars.js

Component SideBarNarrow

Add date menu

Link to searchData.js


Look over ReactJS Project




Ownphotos

Login

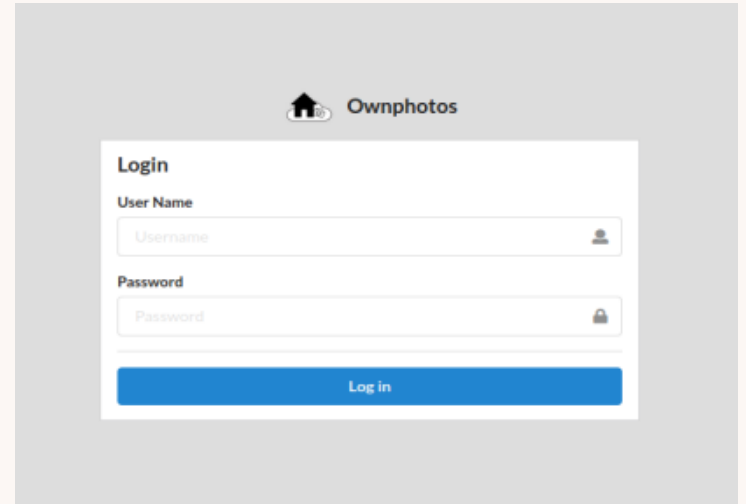
User Name

Password


Log in




Ownphotos

Login

User Name

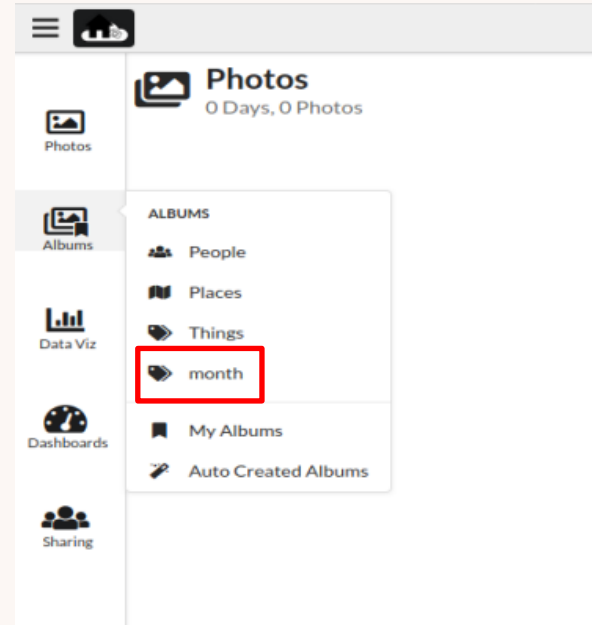
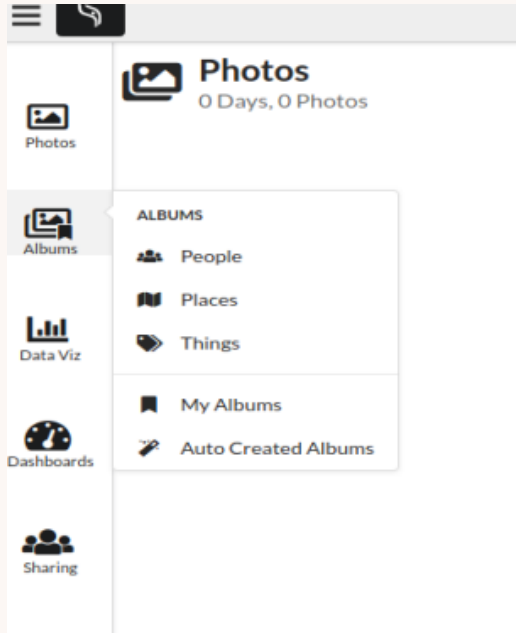
 

Password

Log in

Created Mockup





OwnPhotos

Demo

What We Have To Do Next

Description	Rem Dur	Jan					Feb			
		2	9	16	23	30	6	13	20	
Start the project		◇								
Setup development and git environment	5	■								
Create login page to connect to own photo backend	7	■								
Create more pages to see photo	14	■								
Support live photos and another extension	20	■								
Create interface to browse month/year	14	■								
Finish the project		◇								

Thank you for listening
Q & A