

#### Faire passer une librairie jQuery vers React

P14 formation développeur frontend Open Classrooms

Bénédicte HÉRAULT



### Faire passer une librairie jQuery vers React

· Créer nos propres composants React à Nouvelle version du site : la place des plugins jQuery tiers · Convertir un composant jQuery en

• Utilisation possible de composants npm

pour les autres pluggins Convertir tout le site en React







#### Contraintes:



- Ensemble du projet
- Un plugin converti (pour débuter)
- Librairies utilisables





#### npm:

- Publier plugin converti
- Utilisation dans le projet

#### Lighthouse:

- Mesurer les performances des 2 versions
- · Rapport Lighthouse en pdf







#### Doc fournie:

Repository ancienne version

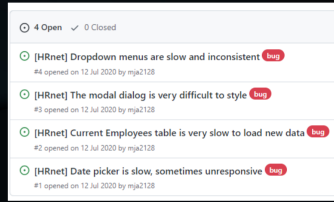


Issues

Liens repositories plugins jQuery



Logo de WealthHealth









### Choix techniques:

#### React:

- npx create-react app
- Redux pour la gestion du state
- Redux toolkit

#### Autres outils:

- Lighthouse
- Styled componants
- Netlify

#### npm:

- publication du composant
- Plutôt que package Github
- Recherche de composants

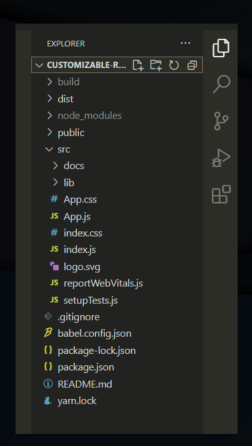
#### Design:

- Canva
- https://coolors.co/





### Réalisation plugin 1/3 :



```
✓ lib
✓ components
✓ styles
※ modal.jsx
※ Modal.jsx
Js index.js
```





JS App.js M X

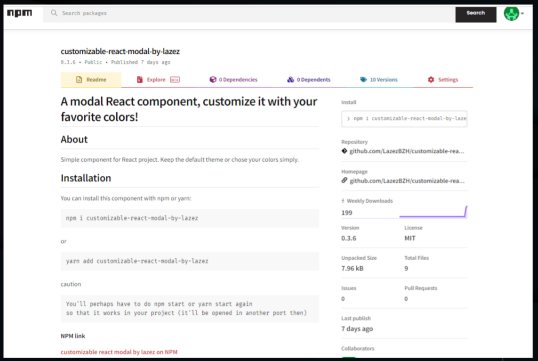
### Réalisation plugin 2/3:

```
src > JS App.is > ...
    import { useState } from "react";
     import "./App.css";
      import Modal from "./lib/components/Modal";
      function App() {
        const myTheme = {
         containerBg: "rgba(146, 146, 96, 1)",
          messageBg: "#444444",
          messageHoverBg: "#aebf8e",
          messageHoverTxt: "black",
          borderColor: "#d5db99",
          buttonBg: "#d5db99".
          buttonHoverBg: "#444444",
          buttonHoverTxt: "white",
        const [openModal, setOpenModal] = useState(false);
        const onOpenModal = () => setOpenModal(true);
        const onCloseModal = () => setOpenModal(false);
        const handleSubmit = (e) => {
         e.preventDefault();
          onOpenModal();
        return (
          <div className="App">
            <form onSubmit={handleSubmit}>
              <button type="submit" className="submit">
                Clic to open Modal
              <div className="back">
                <a href="https://www.npmjs.com/package/customizable-react-modal-by-lazez">
                 Back to NPM
             {openModal && (
                theme={myTheme
                close={onCloseModal}
                text="Write here whatever you want!"
```



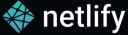


### Réalisation plugin 3/3













# Réalisation App 1/4 :

- ✓ src
  - > assets
  - > data
  - > ReactComponents
  - > Redux
  - > utils

- → Redux
- ✓ Slice
- employeeSlice.jsx
- ✓ store
- store.jsx

- ∨ ReactComponents
  - > App
  - > components
  - > pages

- ReactComponents
  - > App
- ∨ components
  - > Banner
  - > Footer
- ∨ Form
- > DatePicker
- > Dropdown
- > Input
- # Form.css
- ⇔ Form.jsx
- > Header
- > Table
- → pages
  - > Employees
- > Error
- > Home





### Réalisation App 2/4 :

```
    ⇔ App.jsx

src > ReactComponents > App > 🏶 App.jsx > ...
       import { Route, Routes } from "react-router-dom";
       import React, { Suspense, lazy } from "react";
       import Header from "../components/Header/Header";
       import "./App.css";
       const Home = lazy(() => import("../pages/Home/Home"));
       const Employees = lazy(() => import("../pages/Employees/Employees"));
       const Error = lazy(() => import("../pages/Error/Error"));
       function App() {
         return (
             <Suspense fallback={<div>Loading...</div>}>
               <Header />
               <Routes>
                 <Route index element={<Home />} />
                 <Route path="employees" element={<Employees />} />
                 <Route path="*" element={<Error />} />
               </Routes>
             </Suspense>
           </>
       export default App;
```

App.jsx





# Réalisation App 3/4:

```
const initialState = {
  employee: {
    firstName: "",
    lastName: "",
    startDate: "",
   department: "",
   birthDate: "",
    street: "",
   city: "",
   State: "",
    zipCode: "",
  },
```

```
src > Redux > Slice >  employeeSlice.jsx > @ employeeSlice

1  import { createSlice } from "@reduxjs/toolkit";

2

export const { add } = employeeSlice.actions;
export default employeeSlice.reducer;
```

Actions et reducers créés via toolkit





## Réalisation App 4/4

Séparation du code en petits composants

```
return (
  <>
    <form onSubmit={handleSubmit}>
      <div className="form-description">Create Employee</div>
      <Input
       type="text"...
        setInput={setFirstName}
      <Tnput
        type="text" ·
       setInput={setLastName}
      <DatePicker</p>
       labelTitle="Birth Date:"
      <DatePicker
       labelTitle="Start Date:"
      <div className="adress">
        <Input
          type="text"
          setInput={setStreet}
        <Input
          type="text" ...
          setInput={setCity}
        <Dropdown
          name="state" ···
          datas={dataStates
        />
```





### Design 1/3:



Génération d'une palette de couleurs

https://coolors.co/

# The super fast color schemes generator!

Create the perfect palette or get inspired by thousands of beautiful color schemes.

Start the generator!

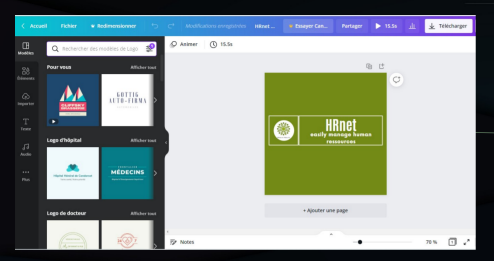
Explore trending palettes







### Design 2/3



https://www.canva.com/



Création d'un logo pour l'appli





#### Design 3/3

#### Rendu





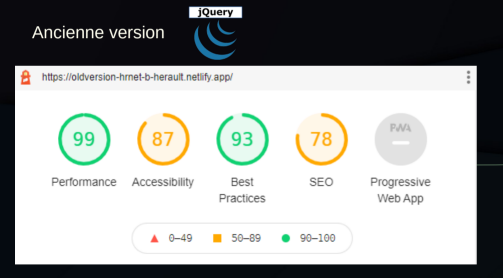






## Lighthouse:

#### Rapports disponibles en json









WENTER HEALTH

#### **HRnet**

easily manage human ressources