**Formulaire React**

import React, { useEffect, useState } from "react";

import Logo from "../components/Logo";

import Navigation from "../components/Navigation";

import axios from "axios";

import Article from "../components/Article";

const blog = () => {

  const [blogData, setBlogData] = useState([]);

  const [content, setContent] = useState("");

  const [error, setError] = useState(false);

  const [author, setAuthor] = useState("");

  const getData = () => {

    axios.get("http://localhost:3004/articles").then((*res*) => {

      setBlogData(*res*.data);

    });

  };

  const handleSubmit = (*e*) => {

*e*.preventDefault();

    if (content.length < 140) {

      setError(true);

    } else {

      axios.post("http://localhost:3004/articles", {

        author: author,

        content: content,

        date: Date.now(),

      });

      setError(false);

      setAuthor("");

      setContent("");

      getData();

    }

  };

  useEffect(() => getData(), [handleSubmit]);

  return (

    <div *className*="blog-container">

      <Logo />

      <Navigation />

      <h1>BLOG</h1>

      <form *onSubmit*={(*e*) => handleSubmit(*e*)}>

        <input

*type*="text"

*placeholder*="Nom"

*onChange*={(*e*) => setAuthor(*e*.target.value)}

*value*={author}

        />

        <textarea

*// mettre du style en react*

*style*={{ border: error ? "1px solid red" : "1px solid #61dafb" }}

*placeholder*="Message"

*onChange*={(*e*) => setContent(*e*.target.value)}

*value*={content}

        ></textarea>

        {error && <p>Veuillez sortir un minimum de 140 caracteres</p>}

        <input *type*="submit" *value*="Envoyer" />

      </form>

      <ul>

        {blogData

          .sort((*a*, *b*) => *b*.date - *a*.date)

          .map((*article*) => (

            <Article *key*={*article*.id} *article*={*article*} />

          ))}

      </ul>

    </div>

  );

};

export default blog;

Gérer les data déjà postées et les modifier/supprimer

import axios from "axios";

import React, { useState } from "react";

const Article = ({ *article* }) => {

  const [isEditing, setIsEditing] = useState(false);

  const [editContent, setEditContent] = useState("");

  const dateFormater = (*date*) => {

    let newDate = new Date(*date*).toLocaleDateString("fr-FR", {

      year: "numeric",

      month: "long",

      day: "numeric",

      hour: "numeric",

      minute: "numeric",

      second: "numeric",

    });

    return newDate;

  };

  const handleEdit = () => {

    const data = {

      author: *article*.author,

      content: editContent ? editContent : *article*.content,

      date: *article*.date,

      updatedDate: Date.now(),

    };

    axios.put("http://localhost:3003/articles/" + *article*.id, data).then(() => {

      setIsEditing(false);

    });

  };

  const handleDelete = () => {

    axios.delete("http://localhost:3003/articles/" + *article*.id);

    window.location.reload();

  };

  return (

    <div

*className*="article"

*style*={{ background: isEditing ? "#f3feff" : "white" }}

    >

      <div *className*="card-header">

        <h3>{*article*.author}</h3>

        <em>Posté le {dateFormater(*article*.date)}</em>

      </div>

      {isEditing ? (

        <textarea

*defaultValue*={editContent ? editContent : *article*.content}

*autoFocus*

*onChange*={(*e*) => setEditContent(*e*.target.value)}

        ></textarea>

      ) : (

        <p>{editContent ? editContent : *article*.content}</p>

      )}

      <div *className*="btn-container">

        {isEditing ? (

          <button *onClick*={() => handleEdit()}>Valider</button>

        ) : (

          <button *onClick*={() => setIsEditing(true)}>Edit</button>

        )}

        <button

*onClick*={() => {

            if (

              window.confirm("Voulez-vous vraiment supprimer cet article ?")

            ) {

              handleDelete();

            }

          }}

        >

          Suprpimer

        </button>

      </div>

    </div>

  );

};

export default Article;