import { GetServerSidePropsContext } from 'next';

import Head from 'next/head';

import Link from 'next/link';

import Layout from '../components/Layout';

import nextCookies from 'next-cookies';

import { isSessionTokenValid } from '../util/auth';

import React, { useState } from 'react';

export default function weatherForecast(props) {

  const key\_weather\_api = process.env.REACT\_APP\_OPENWEATHER\_APP\_API\_KEY;

  const [weather, setWeather] = useState('');

  const [icon, setIcon] = useState(

    'http://openweathermap.org/img/wn/10d@2x.png',

  );

  function getWeather() {

    fetch(

      `https://api.openweathermap.org/data/2.5/onecall?lat=48.2030964&lon=16.3851084&exclude=current,minutely,hourly,alerts&units=metric&appid=6ba39f42dec962922960a70c23f20cd4`,

    )

      .then((response) => response.json())

      .then((res) => {

        setWeather(res);

        console.log(JSON.stringify(res));

        const test = JSON.stringify(res);

        const newIcon =

          'http://openweathermap.org/img/wn/' +

          res.daily[0].weather[0].icon +

          '@2x.png';

        console.log(newIcon);

        setIcon(newIcon);

      });

  }

  return (

    <Layout loggedIn={props.loggedIn}>

      <Head>

        <title>Weather Forecast</title>

      </Head>

      <main>

        <div className="tripWishList">

          <div>Sunny weather forecast</div>

        </div>

        <button onClick={getWeather}>Get Weather</button>

        <ul className="tripWishListCities">

          <li>

            {weather?.daily?.[0]?.dt}//{weather?.daily?.[0]?.temp?.day}//

            {weather?.daily?.[0]?.pressure} hPa//

            {weather?.daily?.[0]?.humidity} %//

            {weather?.daily?.[0]?.wind\_speed} metre/sec//

            {weather?.daily?.[0]?.weather?.[0]?.icon}//

            {weather?.daily?.[0]?.weather?.[0]?.main}//

            {weather?.daily?.[0]?.weather?.[0]?.description}//

            <img src={icon} alt="weather" />

          </li>

          {/\* <li>{weather.daily[0]}</li>

          <li>{weather.daily[1]}</li>

          <li>{weather.daily[2]}</li>

          <li>{weather.daily[3]}</li>

          <li>{weather.daily[4]}</li>

          <li>{weather.daily[5]}</li>

          <li>{weather.daily[6]}</li>

          <li>{weather.daily[7]}</li> \*/}

        </ul>

      </main>

    </Layout>

  );

}

export async function getServerSideProps(context) {

  const { session: token } = nextCookies(context);

  return {

    props: { loggedIn: await isSessionTokenValid(token) },

  };

}

|  |
| --- |
| import { GetServerSidePropsContext } from 'next'; |
|  | import Head from 'next/head'; |
|  | import Link from 'next/link'; |
|  | import Layout from '../components/Layout'; |
|  | import nextCookies from 'next-cookies'; |
|  | import { isSessionTokenValid } from '../util/auth'; |
|  | import DatePicker from 'react-datepicker'; |
|  | import 'react-datepicker/dist/react-datepicker.css'; |
|  | import React, { useState } from 'react'; |
|  |  |
|  | export default function tripDate(props) { |
|  | const [startDate, setStartDate] = useState(new Date()); |
|  | return ( |
|  | <Layout loggedIn={props.loggedIn}> |
|  | <Head> |
|  | <title>Plan Trip Date</title> |
|  | </Head> |
|  | <main> |
|  | <div>Select Trip Date</div> |
|  | <DatePicker |
|  | selected={startDate} |
|  | onChange={(date) => setStartDate(date)} |
|  | > |
|  | <div style={{ color: 'red' }}>Don't forget to check the weather!</div> |
|  | </DatePicker> |
|  | </main> |
|  | </Layout> |
|  | ); |
|  | } |
|  |  |
|  | export async function getServerSideProps(context) { |
|  | const { session: token } = nextCookies(context); |
|  | return { |
|  | props: { loggedIn: await isSessionTokenValid(token) }, |
|  | }; |
|  | } |