```
import axios from "axios";
import React, { useContext, useEffect, useState } from "react";
import { Link } from "react-router-dom";
import { Link } from "react-router-dom"; import JobCard from "../components/JobCard"; import SearchBar from "../components/SearchBar"; import Skill from "../components/Skill"; import { AppContext } from "../context/AppContext"; import { getUserSkills } from "../proxies/backend_api";
const Dashboard = () =>
  const { user, skills, setSkills } = useContext(AppContext);
 const [filterUsingSkills, setFilterUsingSkills] = useState(false);
 const [query, setquery] = useState("");
 const [query, setquery] = useState(null);

const [posts, setposts] = useState(null);

const id = import.meta.env.VITE_ADZUNA_API_ID;

const key = import.meta.env.VITE_ADZUNA_API_KEY;
  const baseURL =
`http://api.adzuna.com/v1/api/jobs/in/search/1?app_id=${id}&app_key=${key}&results_per_pa
ge=15&what=${query}&what_and=${skills.join(
 )}&&content-type=application/json`;
  const baseURL2 =
http://api.adzuna.com/v1/api/jobs/in/search/1?app_id=${id}&app_key=${key}&results_per_pa^
ge=15&what=${query}&content-type=application/json`;
  const searchJobsFromQuery = async () => {
   const { data } = await axios.get(filterUsingSkills ? baseURL : baseURL2);
   setposts(data.results);
 useEffect(() \Rightarrow \{
   if (user) {
    (async () => {
      setSkills(await getUserSkills(user.token));
     })();
  }, [user]);
 useEffect(() \Rightarrow \{
   searchJobsFromQuery();
  }, [filterUsingSkills]);
 return (
   <div className="flex gap-10 my-10 lg:my-24 mx-20 lg:mx-40">
     <div className="hidden lg:block bg-primary w-1/5 p-10 h-3/6 rounded-lg">
<div className="text-xl text-white capitalize font-extrabold mb-6">
        Your skills
      </div>
      {skills.map((skill, ind) => (}
         <Skill skill={skill} key={ind} checked={filterUsingSkills} />
      ))}
      <button
       className="p-2 bg-white text-primary rounded mt-5"
       onClick=\{()=>\{
         setFilterUsingSkills(!filterUsingSkills);
         searchJobsFromQuery();
       }}
       Include your skills
      </button>
     </div>
     <div className="mx-auto">
      <SearchBar setquery={setquery} onClick={searchJobsFromQuery} /> {query === "" ? (
        <h2 className="text-2xl mt-5">Recommended Jobs</h2>
      ):(
        <h2 className="text-2xl mt-5">
         Search for keywords {query}
{filterUsingSkills && `,${skills.join(",")}`}
        </h2>
      <div className="mt-10 grid grid-cols-1 lg:grid-cols-3 md:grid-cols-2">
        {query !== null ? (
posts?.map((post, ind) => (
           <JobCard
            key={ind}
            title={post.title}
            company={post.company.display_name}
            description={post.description}
            link={post.redirect url}
```



export default Dashboard;