1. **Requests examples**

for redirect o re navigate, use this,

import { useNavigate } from "react-router-dom";

using functions, kono page e redirect korar jonno function er vitor jevabe likhte hoy,

  const submitForm = (e) => {

    e.preventDefault();

    return navigate("/jobs");

  };

Post request data format with aync and await,

const App = () => {

  const addJob = async (newJob) => {

    const res = await fetch("/api/jobs", {

      method: "POST",

      headers: {

        "content-type": "application/json",

      },

      body: JSON.stringify(newJob),

    });

    return;

  };

Delete Request,

  const onDeleteData = async () => {

    console.log(id);

    try {

      const deleteData = await fetch(`http://127.0.0.1:8000/jobs/${id}`, {

        method: "DELETE",

      });

      if (!deleteData.ok) {

        throw new Error("Network response was not ok");

      }

      navigate("/jobs");

    } catch (error) {

      console.error("Failed to delete the job:", error);

    }

  };

Getting all data using useEffects(),

  useEffect(() => {

    const fetchJobs = async () => {

      try {

        const res = await fetch("/api/jobs");

        const data = await res.json();

        setJobs(data);

      } catch (error) {

        console.log("Error fetching data");

      } finally {

        setLoading(false);

      }

    };

    fetchJobs();

  }, []);

Viewing specific data based on id with job loader, for more please check jobLoader docs,

const jobLoader = async ({ params }) => {

  const res = await fetch(`/api/jobs/${params.id}`);

  const data = await res.json();

  return data;

};

export { JobPage as default, jobLoader };

**EditJob** code snippet,

  const submitForm = async (e) => {

    e.preventDefault();

    try {

      const updateJobObject = {

        title,

        type,

        location,

        description,

        salary,

        company: {

          name: companyName,

          description: companyDescription,

          contactEmail,

          contactPhone,

        },

      };

      const updateJob = await fetch(`/api/jobs/${id}`, {

        method: "PUT",

        headers: {

          "content-type": "application/json",

        },

        body: JSON.stringify(updateJobObject),

      });

      navigate("/jobs");

    } catch (error) {

      console.log(error);

    }

  };