1. **React Toastify**

Step 1: npm i react-toastify

Step 2: need to use like a wrapper,

Step 3 : Suppose amader main container hocche **MainLayout.jsx,** ekhane hocche toastify ke import kora holo and as a component set kora holo,

import { ToastContainer } from "react-toastify";

import "react-toastify/dist/ReactToastify.css";

Then as a component hishebe use korte hobe,

    <ToastContainer></ToastContainer>

Full **MainLayout.jsx** snippet,

import React from "react";

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

import NavBar from "../components/NavBar";

import { ToastContainer } from "react-toastify";

import "react-toastify/dist/ReactToastify.css";

const MainLayout = () => {

  return (

    <>

      <NavBar></NavBar>

      <Outlet></Outlet>

      <ToastContainer></ToastContainer>

    </>

  );

};

export default MainLayout;

Ekhn toast ta ke jevabe implement korte hobe,

For as example from **JobPage.jsx**,

import { toast } from "react-toastify";

Then jevabe execute korte hobe,

      toast.success("Job deleted successfully");

Functional code snippet,

    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");

      toast.success("Job deleted successfully");

    } catch (error) {

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

    }

  };