Post.jsx

import React from 'react'

import Activity from './Activity';

const Post = () => {

    const posts = [

        {

          username: "John Doe",

          position: "Software Engineer at TechCorp",

          image: "https://via.placeholder.com/150",

          description: "Excited to share my latest project with the world!",

          likes: 120,

          comments: 45,

          shares: 10,

        },

        {

          username: "Jane Smith",

          position: "Marketing Specialist at MarketX",

          image: "https://via.placeholder.com/150",

          description: "Had an amazing time at the Digital Marketing Conference 2025!",

          likes: 98,

          comments: 30,

          shares: 8,

        },

        {

          username: "David Brown",

          position: "Freelance Web Developer",

          image: "https://via.placeholder.com/150",

          description: "Just launched a new portfolio website. Check it out!",

          likes: 75,

          comments: 20,

          shares: 5,

        },

        {

          username: "Emily White",

          position: "Product Manager at InnovateHub",

          image: "https://via.placeholder.com/150",

          description: "Product launch success! Great team effort.",

          likes: 150,

          comments: 60,

          shares: 15,

        },

        {

          username: "Michael Green",

          position: "UI/UX Designer at CreativeStudio",

          image: "https://via.placeholder.com/150",

          description: "Sharing some recent design work. Feedback is welcome!",

          likes: 200,

          comments: 90,

          shares: 25,

        },

      ];

  return (

    <div className="container my-4">

      <div className="row justify-content-center mt-5">

        <div className="col-md-8">

          {posts.map((post, index) => (

            <div className="card mb-4 p-3" key={index}>

              {/\* Header \*/}

              <div className="d-flex align-items-center mb-3">

                <img

                  src={post.image}

                  alt={`${post.username}'s profile`}

                  className="rounded-circle me-3"

                  style={{ width: "50px", height: "50px", objectFit: "cover" }}

                />

                <div>

                  <h6 className="mb-0 fw-bold">{post.username}</h6>

                  <p className="text-muted mb-0" style={{ fontSize: "0.9rem" }}>

                    {post.position}

                  </p>

                </div>

              </div>

              {/\* Description \*/}

              <p>{post.description}</p>

              {/\* Interaction Section \*/}

              <div className="d-flex justify-content-between mt-3 text-muted">

                <span>{post.likes} Likes</span>

                <span>{post.comments} Comments</span>

                <span>{post.shares} Shares</span>

              </div>

              {/\* Buttons \*/}

              <div className="d-flex justify-content-between mt-3">

                <button className="btn btn-light w-100 me-2">👍 Like</button>

                <button className="btn btn-light w-100 me-2">💬 Comment</button>

                <button className="btn btn-light w-100">🔗 Share</button>

              </div>

            </div>

          ))}

        </div>

      </div>

    </div>

  )

}

export default Post

Profile.jsx

import React, { useState } from 'react';

import 'bootstrap/dist/css/bootstrap.min.css';

import { FiPaperclip } from "react-icons/fi";

const Profile = () => {

  // Post State

  const [posts, setPosts] = useState([]);

  const [postContent, setPostContent] = useState('');

  const [postEditIndex, setPostEditIndex] = useState(null);

  // Handlers for Posts

  const handlePostChange = (e) => setPostContent(e.target.value);

  const handleSavePost = () => {

    if (postEditIndex !== null) {

      setPosts((prev) =>

        prev.map((post, index) => (index === postEditIndex ? postContent : post))

      );

      setPostEditIndex(null);

    } else {

      setPosts((prev) => [...prev, postContent]);

    }

    setPostContent('');

  };

  const handleEditPost = (index) => {

    setPostEditIndex(index);

    setPostContent(posts[index]);

  };

  const handleDeletePost = (index) => setPosts((prev) => prev.filter((\_, i) => i !== index));

  };

  return (

    <div className="container mt-5">

      {/\* Manage Posts \*/}

      <div>

        <h2>Manage Posts</h2>

        <textarea

          className="form-control mb-2 bg-secondary text-light"

          rows="3"

          placeholder="Write a post..."

          value={postContent}

          onChange={handlePostChange}

        />

        <FiPaperclip  size={20} className='m-2'/>

        <button

          className="btn btn-primary"

          onClick={handleSavePost}

          disabled={!postContent.trim()}

        >

          {postEditIndex !== null ? 'Update Post' : 'Save Post'}

        </button>

        <ul className="list-group mt-3">

          {posts.map((post, index) => (

            <li key={index} className="list-group-item">

              {post}

              <button

                className="btn btn-secondary btn-sm ms-3"

                onClick={() => handleEditPost(index)}

              >

                Edit

              </button>

              <button

                className="btn btn-danger btn-sm ms-2"

                onClick={() => handleDeletePost(index)}

              >

                Delete

              </button>

            </li>

          ))}

        </ul>

      </div>

    </div>

  );

};

export default Profile;