return (

Skillloop code for hackathon

skills

<form onSubmit={handleSubmit}>

<input

type="text"

value={skillName}

onChange={(e) => setSkillName(e.target.value)}

placeholder="Skill"

/>

<select onChange={(e) => setLevel(e.target.value)} value={level}>

<option>Beginner</option>

<option>Intermediate</option>

<option>Advanced</option>

</select>

<button type="submit">Add Skill</button>

</form>

);

export default AddSkill;

//routes/user.js

const express = require('express');

const router = express.Router();

const User = require('../models/User');

router.post('/add-skill', async (req, res) => {

const { email, skillName, level } = req.body;

try {

const user = await User.findOne({ email });

user.skills.push({ name: skillName, level });

await user.save();

res.status(200).json(user);

} catch (err) {

res.status(500).json({ error: 'Error adding skill' });

}

});

module.exports = router;

/ AddSkill.js

import React, { useState } from 'react';

import axios from 'axios';

function AddSkill() {

const [skillName, setSkillName] = useState('');

const [level, setLevel] = useState('Beginner');

const handleSubmit = async (e) => {

e.preventDefault();

try {

await axios.post('/api/add-skill', {

email: 'user@example.com', // Replace with dynamic email

skillName,

level

});

alert('Skill added!');

setSkillName(''); // reset input

setLevel('Beginner'); // reset select

} catch (err) {

alert('Error adding skill');

console.error(err);

}

};

return (

<form onSubmit={handleSubmit}>

<input

type="text"

value={skillName}

onChange={(e) => setSkillName(e.target.value)}

placeholder="Skill"

/>

<select

onChange={(e) => setLevel(e.target.value)}

value={level}

>

<option>Beginner</option>

<option>Intermediate</option>

<option>Advanced</option>

</select>

<button type="submit">Add Skill</button>

</form>

);

}

export default AddSkill;

return (

<form onSubmit={handleSubmit}>

<input

type="text"

value={skillName}

onChange={(e) => setSkillName(e.target.value)}

placeholder="Skill"

/>

<select onChange={(e) => setLevel(e.target.value)} value={level}>

<option>Beginner</option>

<option>Intermediate</option>

<option>Advanced</option>

</select>

<button type="submit">Add Skill</button>

</form>

);

export default AddSkill;