import React from "react";

import ColorPicker from "./ColorPicker";

export default function ResumeForm({ resumeData, setResumeData }) {

const handleChange = (e) => {

const { name, value } = e.target;

setResumeData({ ...resumeData, [name]: value });

};

return (

<div className="bg-white p-6 rounded-2xl shadow">

<h2 className="text-2xl font-bold mb-4">Customize Resume</h2>

<div className="space-y-3">

<Input label="Full name" name="name" value={resumeData.name} onChange={handleChange} />

<Input label="Title" name="title" value={resumeData.title} onChange={handleChange} />

<Input label="Email" name="email" value={resumeData.email} onChange={handleChange} />

<Input label="Phone" name="phone" value={resumeData.phone} onChange={handleChange} />

<label className="block font-medium">Summary</label>

<textarea name="summary" value={resumeData.summary} onChange={handleChange} className="w-full border rounded p-2" />

<label className="block font-medium">Skills (comma separated)</label>

<input name="skills" value={resumeData.skills} onChange={handleChange} className="w-full border rounded p-2" />

<div className="flex items-center gap-4 mt-2">

<ColorPicker value={resumeData.themeColor} onChange={(val) => setResumeData({ ...resumeData, themeColor: val })} />

<div>

<label className="block text-sm">Layout</label>

<select value={resumeData.layout} onChange={(e) => setResumeData({ ...resumeData, layout: e.target.value })} className="border rounded p-2">

<option value="modern">Modern</option>

<option value="classic">Classic</option>

<option value="creative">Creative</option>

</select>

</div>

</div>

</div>

</div>

);

}

function Input({ label, name, value, onChange }) {

return (

<div>

<label className="block font-medium">{label}</label>

<input name={name} value={value} onChange={onChange} className="w-full border rounded p-2" />

</div>

);

}