import React, { useState } from "react";

import ResumeForm from "./components/ResumeForm";

import ResumePreview from "./components/ResumePreview";

export default function App() {

const [resumeData, setResumeData] = useState({

name: "Shivani Murshetwar",

title: "Web Developer",

email: "shivani@example.com",

phone: "+91 9876543210",

summary:

"Creative and detail-oriented web developer with strong experience in React, Node.js, and responsive UI design. Passionate about building modern web interfaces and improving user experience.",

skills: "React, Node.js, Tailwind CSS, HTML, CSS, JavaScript",

themeColor: "#2563eb", // default blue

layout: "modern", // can be 'modern', 'classic', 'creative'

});

return (

<div className="min-h-screen bg-gray-100 p-6">

<div className="max-w-[1200px] mx-auto grid grid-cols-12 gap-6">

<aside className="col-span-12 lg:col-span-4">

<ResumeForm resumeData={resumeData} setResumeData={setResumeData} />

</aside>

<main className="col-span-12 lg:col-span-5">

<ResumePreview resumeData={resumeData} />

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

<button

onClick={() => window.print()}

className="px-4 py-2 bg-slate-700 text-white rounded"

>

Print / Save as PDF

</button>

<button

onClick={() => alert('Export feature not implemented — integrate server-side PDF export (Puppeteer) for production.')}

className="px-4 py-2 border rounded"

>

Export (DOCX/PDF)

</button>

</div>

</main>

<aside className="col-span-12 lg:col-span-3">

<div className="bg-white p-4 rounded-2xl shadow">

<h3 className="text-sm font-semibold mb-3">Templates</h3>

<div className="grid grid-cols-3 gap-3">

<TemplateThumb label="modern" selected={resumeData.layout === "modern"} onClick={() => setResumeData({ ...resumeData, layout: "modern" })} />

<TemplateThumb label="classic" selected={resumeData.layout === "classic"} onClick={() => setResumeData({ ...resumeData, layout: "classic" })} />

<TemplateThumb label="creative" selected={resumeData.layout === "creative"} onClick={() => setResumeData({ ...resumeData, layout: "creative" })} />

</div>

<div className="mt-4">

<h4 className="text-sm font-medium">Quick style</h4>

<label className="block text-xs mt-2">Font size</label>

<input

type="range"

min="12"

max="18"

defaultValue="14"

onChange={(e) => document.documentElement.style.setProperty('--resume-font-size', `${e.target.value}px`)}

className="w-full"

/>

</div>

</div>

</aside>

</div>

</div>

);

}

function TemplateThumb({ label, selected, onClick }) {

return (

<button

onClick={onClick}

className={`p-2 rounded-lg border ${selected ? "ring-2 ring-offset-2" : ""}`}

>

<div className="h-16 bg-slate-100 rounded" />

<div className="text-xs text-center mt-1 capitalize">{label}</div>

</button>

);

}