import React from "react";

/\*\*

\* ResumePreview

\* Renders a preview of the resume. Uses inline styles for quick theming.

\* The DOM root for printing has id="resume-root" (see index.css for print rules).

\*/

export default function ResumePreview({ resumeData }) {

const { name, title, email, phone, summary, skills, themeColor, layout } = resumeData;

// small style adjustments for 'classic' and 'creative'

const layoutStyles = {

modern: {

container: "bg-white rounded-2xl shadow p-6",

nameClass: "text-3xl font-bold",

},

classic: {

container: "bg-[#fffdf8] rounded-xl shadow-sm p-6",

nameClass: "text-3xl font-serif font-bold",

},

creative: {

container: "bg-gradient-to-br from-white via-transparent to-[#f8fbff] rounded-3xl shadow-lg p-6",

nameClass: "text-3xl font-extrabold",

},

}[layout || "modern"];

const skillList = skills ? skills.split(",").map(s => s.trim()).filter(Boolean) : [];

return (

<div id="resume-root" style={{ fontSize: "var(--resume-font-size, 14px)" }}>

<div className={layoutStyles.container} style={{ borderColor: themeColor }}>

<div style={{ height: 8, backgroundColor: themeColor }} className="rounded-t-md mb-4" />

<div className="flex gap-6">

<div style={{ flex: 1 }}>

<h1 className={layoutStyles.nameClass} style={{ color: themeColor }}>{name}</h1>

<div className="text-gray-600 mb-2">{title}</div>

<div className="text-sm text-gray-500 mb-4">

<div>{email}</div>

<div>{phone}</div>

</div>

<section className="mb-4">

<h3 className="text-lg font-semibold" style={{ borderBottom: `2px solid ${themeColor}`, display: "inline-block", paddingBottom: 4 }}>Summary</h3>

<p className="text-gray-700 mt-2">{summary}</p>

</section>

</div>

<aside className="w-32 hidden md:block">

<div className="h-24 w-24 bg-slate-200 rounded-full mb-3" />

<div className="text-xs text-gray-500">{email}</div>

<div className="text-xs text-gray-500">{phone}</div>

</aside>

</div>

<section className="mt-4">

<h3 className="text-lg font-semibold" style={{ borderBottom: `2px solid ${themeColor}`, display: "inline-block", paddingBottom: 4 }}>

Skills

</h3>

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

{skillList.length ? skillList.map((s, i) => (

<span key={i} className="text-sm px-3 py-1 rounded-full border" style={{ borderColor: themeColor, color: themeColor }}>

{s}

</span>

)) : <div className="text-sm text-gray-500 mt-2">No skills added</div>}

</div>

</section>

</div>

</div>

);

}