<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<meta name="viewport" content="width=device-width, initial-scale=1.0">

<title>AI Universe Directory</title>

<link href="https://fonts.googleapis.com/css2?family=Inter:wght@400;500;600;700&display=swap" rel="stylesheet">

<script src="https://cdn.tailwindcss.com"></script>

<style>

body {

font-family: 'Inter', sans-serif;

background-color: #f3f4f6;

color: #1f2937;

}

</style>

</head>

<body class="p-4 sm:p-8 md:p-12">

<div class="max-w-4xl mx-auto">

<header class="text-center mb-12">

<h1 class="text-3xl sm:text-4xl font-bold mb-2 text-gray-800">The AI Universe Alpha Directory</h1>

<p class="text-gray-600">A curated and searchable collection of top AI applications and tools.</p>

</header>

<!-- Search Bar -->

<div class="mb-8">

<input type="text" id="search-input" placeholder="Search by name or utility..." class="w-full p-3 pl-10 rounded-full border border-gray-300 focus:ring-2 focus:ring-blue-500 transition-all duration-200 shadow-sm">

</div>

<!-- AI Tool Cards Container -->

<div id="ai-tools-container" class="grid grid-cols-1 sm:grid-cols-2 lg:grid-cols-3 gap-6">

<!-- Cards will be injected here by JavaScript -->

</div>

</div>

<script>

// Sample data for the AI directory.

// In a full application, this data would be fetched from a database.

const aiTools = [

{

name: "ChatGPT",

ranking: 5,

logo: "💬",

site: "https://openai.com/chatgpt",

utility: ["Generative Text", "Content Creation", "Coding Assistant", "Brainstorming"],

},

{

name: "Midjourney",

ranking: 5,

logo: "🎨",

site: "https://www.midjourney.com",

utility: ["Image Generation", "AI Art", "Creative"],

},

{

name: "Canva Magic Studio",

ranking: 4,

logo: "✨",

site: "https://www.canva.com/ai-assistant/",

utility: ["Graphic Design", "Image Editing", "Content Creation"],

},

{

name: "GitHub Copilot",

ranking: 5,

logo: "💻",

site: "https://github.com/features/copilot",

utility: ["Coding Assistant", "Code Generation", "Developer Tool"],

},

{

name: "Notion AI",

ranking: 4,

logo: "📝",

site: "https://www.notion.so/product/ai",

utility: ["Productivity", "Content Creation", "Note-taking", "Project Management"],

},

{

name: "Jasper",

ranking: 4,

logo: "✍️",

site: "https://www.jasper.ai",

utility: ["Writing Assistant", "Content Marketing", "Copywriting"],

},

{

name: "ElevenLabs",

ranking: 5,

logo: "🎙️",

site: "https://elevenlabs.io",

utility: ["Text-to-Speech", "Audio Generation", "Voice Cloning"],

},

{

name: "Perplexity AI",

ranking: 4,

logo: "🔎",

site: "https://www.perplexity.ai",

utility: ["Search Engine", "Research", "Information Retrieval"],

},

{

name: "Descript",

ranking: 4,

logo: "🎬",

site: "https://www.descript.com",

utility: ["Video Editing", "Audio Editing", "Transcription"],

},

{

name: "Grammarly",

ranking: 4,

logo: "📚",

site: "https://www.grammarly.com",

utility: ["Writing Assistant", "Grammar Check", "Editing"],

},

{

name: "Suno AI",

ranking: 3,

logo: "🎵",

site: "https://www.suno.ai",

utility: ["Music Generation", "Audio Creation", "Creative"],

}

];

const container = document.getElementById('ai-tools-container');

const searchInput = document.getElementById('search-input');

// Function to create a star rating

function createStars(rating) {

let stars = '';

for (let i = 0; i < 5; i++) {

if (i < rating) {

stars += '⭐';

} else {

stars += '☆';

}

}

return stars;

}

// Function to render the AI tool cards

function renderTools(tools) {

container.innerHTML = ''; // Clear previous cards

tools.forEach(tool => {

const card = document.createElement('div');

card.className = 'bg-white p-6 rounded-2xl shadow-lg border border-gray-200 hover:shadow-xl transition-all duration-300 ease-in-out transform hover:-translate-y-1';

card.innerHTML = `

<div class="flex items-center space-x-4 mb-4">

<div class="text-3xl">${tool.logo}</div>

<div>

<h2 class="text-xl font-semibold">${tool.name}</h2>

<div class="text-yellow-400">${createStars(tool.ranking)}</div>

</div>

</div>

<div class="mb-4 text-gray-700">

${tool.utility.map(keyword => `<span class="inline-block bg-blue-100 text-blue-800 text-xs font-medium px-2.5 py-0.5 rounded-full mr-1 mb-1">${keyword}</span>`).join('')}

</div>

<a href="${tool.site}" target="\_blank" class="text-blue-600 hover:text-blue-800 font-medium transition-colors duration-200">

Visit Site &rarr;

</a>

`;

container.appendChild(card);

});

}

// Search functionality

searchInput.addEventListener('input', (e) => {

const searchTerm = e.target.value.toLowerCase();

const filteredTools = aiTools.filter(tool => {

const nameMatch = tool.name.toLowerCase().includes(searchTerm);

const utilityMatch = tool.utility.some(keyword => keyword.toLowerCase().includes(searchTerm));

return nameMatch || utilityMatch;

});

renderTools(filteredTools);

});

// Initial render of all tools

renderTools(aiTools);

</script>

</body>

</html>