<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

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

<title>Powerful Websites</title>

<style>

body {

font-family: Arial, sans-serif;

background: linear-gradient(to right, #f8b195, #f67280, #c06c84);

color: #333;

margin: 0;

padding: 0;

}

header {

text-align: center;

padding: 20px;

background: #fff;

box-shadow: 0 4px 6px rgba(0, 0, 0, 0.1);

}

header h1 {

font-size: 2.5em;

color: #333;

}

.search-bar {

margin: 20px auto;

text-align: center;

}

.search-bar input {

width: 80%;

padding: 10px;

border-radius: 25px;

border: 2px solid #ddd;

font-size: 1em;

}

.container {

max-width: 1200px;

margin: 0 auto;

padding: 20px;

}

.category {

margin-bottom: 30px;

}

.category h2 {

font-size: 1.8em;

margin-bottom: 10px;

}

.websites {

display: flex;

flex-wrap: wrap;

gap: 15px;

}

.website {

flex: 1 1 calc(33% - 10px);

background: #fff;

border-radius: 10px;

padding: 15px;

box-shadow: 0 4px 6px rgba(0, 0, 0, 0.1);

}

.website h3 {

font-size: 1.2em;

margin-bottom: 10px;

}

.website a {

color: #f67280;

text-decoration: none;

}

@media (max-width: 768px) {

.website {

flex: 1 1 100%;

}

}

</style>

</head>

<body>

<header>

<h1>Discover Powerful Websites</h1>

</header>

<div class="search-bar">

<input type="text" id="searchInput" placeholder="Search for a tool (e.g., AI presentation maker)...">

</div>

<div class="container" id="websiteContainer">

<!-- Categories dynamically populated here -->

</div>

<script>

const websites = {

'AI Tools': [

{ name: 'Gamma.app', description: 'Presentation AI Maker', link: 'https://gamma.app' },

{ name: 'Graphy.app', description: 'AI Graph Maker', link: 'https://graphy.app' },

{ name: 'Jitter.video', description: 'Motion Graphics Templates', link: 'https://jitter.video' },

],

'Video Editing': [

{ name: 'MixKit.co', description: 'Stock Videos', link: 'https://mixkit.co' },

{ name: 'Media.io', description: 'Remove Things from Videos', link: 'https://media.io' },

{ name: 'Klapp.app', description: 'Turn Long Videos into Shorts', link: 'https://klapp.app' },

],

'Design': [

{ name: 'Kittl.com', description: 'Logo Designer', link: 'https://kittl.com' },

{ name: 'Pika.art', description: 'Video Generator', link: 'https://pika.art' },

{ name: 'Flaticon', description: 'Icons for Every Need', link: 'https://flaticon.com' },

]

};

const container = document.getElementById('websiteContainer');

const searchInput = document.getElementById('searchInput');

function renderWebsites(filter = '') {

container.innerHTML = '';

for (const category in websites) {

const filteredWebsites = websites[category].filter(site =>

site.name.toLowerCase().includes(filter.toLowerCase()) ||

site.description.toLowerCase().includes(filter.toLowerCase())

);

if (filteredWebsites.length > 0) {

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

categoryDiv.className = 'category';

const categoryTitle = document.createElement('h2');

categoryTitle.textContent = category;

categoryDiv.appendChild(categoryTitle);

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

websitesDiv.className = 'websites';

filteredWebsites.forEach(site => {

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

websiteDiv.className = 'website';

const websiteTitle = document.createElement('h3');

websiteTitle.textContent = site.name;

websiteDiv.appendChild(websiteTitle);

const websiteDescription = document.createElement('p');

websiteDescription.textContent = site.description;

websiteDiv.appendChild(websiteDescription);

const websiteLink = document.createElement('a');

websiteLink.href = site.link;

websiteLink.target = '\_blank';

websiteLink.textContent = 'Visit';

websiteDiv.appendChild(websiteLink);

websitesDiv.appendChild(websiteDiv);

});

categoryDiv.appendChild(websitesDiv);

container.appendChild(categoryDiv);

}

}

}

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

renderWebsites(searchInput.value);

});

renderWebsites();

</script>

</body>

</html>