**Html, css and js:**index.html:  
<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

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

<title>Document</title>

<link rel="stylesheet" href="style.css">

</head>

<body>

<h1>College Event Manager</h1>

<input type="text" id="search" placeholder="Search events by name or date..." />

<div id="whole">

<form id="event-form">

<div class="event">

<label>Add Event Name </label>

<input type="text" id="event-name" placeholder="Event Name" required />

</div>

<div class="event">

<label>Add Event Date</label>

<input type="date" id="event-date" required />

</div>

<div class="event">

<label>Add Event Description</label>

<textarea id="event-desc" placeholder="Event Description" rows="3" required></textarea>

</div>

<button type="submit">Add Event</button>

</form>

<div id="events-list">

</div>

</div>

<script src="script.js"></script>

</body>

</html>

Style.css:  
body {

font-family: Arial, sans-serif;

margin: 20px;

background: #f4f4f4;

}

h1 {

text-align: center;

margin-bottom: 20px;

}

#search {

display: block;

width: 90%;

max-width: 400px;

margin: 0 auto 20px auto;

padding: 8px;

border: 1px solid #ccc;

border-radius: 4px;

}

#whole {

display: flex;

justify-content: center;

gap: 20px;

flex-wrap: wrap; /\* stacks nicely on small screens \*/

}

#event-form, #events-list {

background: #fff;

padding: 15px;

border: 1px solid #ddd;

border-radius: 6px;

width: 300px;

}

input, textarea, button {

width: 100%;

margin-bottom: 10px;

padding: 8px;

border: 1px solid #ccc;

border-radius: 4px;

font-size: 14px;

}

button {

background: #4CAF50;

color: white;

cursor: pointer;

border: none;

}

button:hover {

background: #45a049;

}

.event {

border-bottom: 1px solid #eee;

padding: 10px 0;

}

.event:last-child {

border-bottom: none;

}

.event-date {

color: #777;

font-size: 0.9em;

}

Script.js:  
const eventsList = document.getElementById('events-list');

const eventForm = document.getElementById('event-form');

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

let events = [

{ name: 'Freshers Party', date: '2025-07-01', desc: 'Welcome party for new students.' },

{ name: 'Mid-Term Exams', date: '2025-08-15', desc: 'Exams for all courses.' },

{ name: 'Sports Day', date: '2025-09-10', desc: 'Annual college sports event.' }

];

function renderEvents(filter = '') {

eventsList.innerHTML = '';

const filtered = events.filter(e =>

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

e.date.includes(filter)

);

if (!filtered.length) {

eventsList.innerHTML = '<p>No events found.</p>';

return;

}

filtered.forEach(e => {

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

div.className = 'event';

div.innerHTML = `

<h3>${e.name}</h3>

<p class="event-date">${e.date}</p>

<p>${e.desc}</p>

`;

eventsList.appendChild(div);

});

}

eventForm.addEventListener('submit', e => {

e.preventDefault();

const name = document.getElementById('event-name').value.trim();

const date = document.getElementById('event-date').value;

const desc = document.getElementById('event-desc').value.trim();

if (name && date && desc) {

events.push({ name, date, desc });

renderEvents(searchInput.value);

eventForm.reset();

}

});

searchInput.addEventListener('input', e => renderEvents(e.target.value));

renderEvents();