



PROJECT

PRESENTATION

STUDENT PERFORMANCE TRACKER



PROBLEM STATEMENT

- 1.Student progress is hard to track** because information is spread out in different places.
- 2.Teachers often find problems too late**, when students are already struggling.
- 3.Supports are confusing** and don't show clearly how students are doing over time.
- 4.Every student learns differently**, but schools don't always have tools to support that.
- 5.Parents and students don't get regular updates**, so they don't know

- **OBJECTIVES**

1.Track Student Progress

2. Identify Learning Gaps

3.Improve Communication

4. Boost Overall Performance

TOOL USED

TO DEVELOP THIS APPLICATION
WE USED:

HTML

CSS

JS

WEB CHROME

VS CODE

WEB APPLICATION SOFTWARE
(NO BACKEND)



PROJECT CODE

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8" />
  <title>SR UNIVERSITY STUDENT PERFORMANCE TRACKER</title>
  <meta name="viewport" content="width=device-width, initial-scale=1.0" />
  <script src="https://cdn.jsdelivr.net/npm/chart.js"></script>
  <style>
    body {
      margin: 0;
      font-family: 'Segoe UI', sans-serif;
      background: #f0f0f0;
      color: #333;
    }
    header {
      background: #004080;
      color: white;
      padding: 20px;
      text-align: center;
    }
    .section {
      display: flex;
      flex-wrap: wrap;
      gap: 20px;
      padding: 20px;
      max-width: 1200px;
      margin: auto;
    }
    .card {
      background: white;
      padding: 20px;
      border-radius: 10px;
      box-shadow: 0 0 10px rgba(0,0,0,0.1);
      flex: 1 1 400px;
    }
```

```
input {
  width: 100%;
  padding: 10px;
  margin: 5px 0;
  border: 1px solid #ccc;
  border-radius: 6px;
}
button {
  padding: 10px 20px;
  background: #004080;
  color: white;
  border: none;
  border-radius: 6px;
  cursor: pointer;
  margin-top: 10px;
}
.score-display {
  font-weight: bold;
  margin-top: 10px;
  color: #007bff;
}
.feedback {
  margin-top: 10px;
  font-style: italic;
  color: #28a745;
}
.records {
  max-width: 1200px;
  margin: 20px auto;
  background: white;
  padding: 20px;
  border-radius: 10px;
  box-shadow: 0 0 10px rgba(0,0,0,0.1);
}
```

```

function getFeedback(data, score) {
  let compliment = score >= 90 ? "🌟 Excellent!" :
    score >= 80 ? "🔥 Great job!" :
    score >= 70 ? "👉 Keep improving!" :
    "👉 Needs effort!";

  let weakAreas = [];
  if (data.marks < 60) weakAreas.push("Academic");
  if (data.behavior < 5) weakAreas.push("Behavior");
  if (data.sports < 5) weakAreas.push("Sports");
  if (data.extra < 5) weakAreas.push("Extracurricular");
  if (data.attendance < 75) weakAreas.push("Attendance");
  let feedback = `Compliment: ${compliment}`;
  if (weakAreas.length) {
    feedback += ` | Needs improvement in: ${weakAreas.join(", ")}`;
  }
  return feedback;
}

function addStudent() {
  const name = document.getElementById("name").value;
  const marks = +document.getElementById("marks").value;
  const behavior = +document.getElementById("behavior").value;
  const sports = +document.getElementById("sports").value;
  const extra = +document.getElementById("extra").value;
  const attendance = +document.getElementById("attendance").value;

  if (!name || marks < 0 || behavior < 0 || sports < 0 || extra < 0 || attendance < 0) {
    alert("Please fill all fields correctly.");
    return;
  }
}

```

```

const student = { name, marks, behavior, sports, extra, attendance };
student.score = calculateScore(student);
students.push(student);
localStorage.setItem("students", JSON.stringify(students));
renderBreakdown(student);
renderTable();
document.querySelectorAll("input").forEach(i => i.value = "");
}

function renderTable() {
  const table = document.getElementById("studentTable");
  table.innerHTML = "";
  students.forEach((s, i) => {
    table.innerHTML += `
    <tr>
      <td>${s.name}</td>
      <td>${s.score}%</td>
      <td>
        <button onclick="editStudent(${i})">Edit</button>
        <button onclick="deleteStudent(${i})">Delete</button>
      </td>
    </tr>
    `;
  });
}

function editStudent(index) {
  const s = students[index];
  document.getElementById("name").value = s.name;
  document.getElementById("marks").value = s.marks;
  document.getElementById("behavior").value = s.behavior;
  document.getElementById("sports").value = s.sports;
}

```

```

table {
  width: 100%;
  border-collapse: collapse;
  margin-top: 10px;
}
th, td {
  padding: 8px;
  border: 1px solid #ccc;
  text-align: center;
}
@media (max-width: 900px) {
  .section {
    flex-direction: column;
  }
}
</style>
<head>
<body>
<header>
  <h1>SR UNIVERSITY STUDENT PERFORMANCE TRACKER</h1>
</header>

<div class="section">
  <div class="card">
    <h2> Student Details</h2>
    <input type="text" id="name" placeholder="Student Name" />
    <input type="number" id="marks" placeholder="Academic Marks (0-100)" />
    <input type="number" id="behavior" placeholder="Behavior Score (0-10)" />
    <input type="number" id="sports" placeholder="Sports Participation (0-10)" />
    <input type="number" id="extra" placeholder="Extracurricular Activities (0-10)" />
    <input type="number" id="attendance" placeholder="Attendance Percentage (0-100)" />
    <button id="submitBtn">Submit</button>
  </div>

```

```

<div class="card">
  <h2> Performance Analysis</h2>
  <div class="score-display" id="scoreDisplay"></div>
  <div class="feedback" id="feedbackDisplay"></div>
  <canvas id="chart" width="400" height="300"></canvas>
</div>
</div>

<div class="records">
  <h2> Student Records</h2>
  <table>
    <thead>
      <tr>
        <th>Name</th><th>Score</th><th>Actions</th>
      </tr>
    </thead>
    <tbody id="studentTable"></tbody>
  </table>
</div>

<script>
  let students = JSON.parse(localStorage.getItem("students") || "[]");
  let chart;

  document.getElementById("submitBtn").addEventListener("click", addStudent);

  function calculateScore(data) {
    return (
      data.marks * 0.4 +
      data.behavior * 10 * 0.15 +
      data.sports * 10 * 0.15 +
      data.extra * 10 * 0.15 +
      data.attendance * 0.15
    ).toFixed(2);
  }

```



```

function editStudent(index) {
  const s = students[index];
  document.getElementById("name").value = s.name;
  document.getElementById("marks").value = s.marks;
  document.getElementById("behavior").value = s.behavior;
  document.getElementById("sports").value = s.sports;
  document.getElementById("extra").value = s.extra;
  document.getElementById("attendance").value = s.attendance;
  deleteStudent(index);
}

function deleteStudent(index) {
  students.splice(index, 1);
  localStorage.setItem("students", JSON.stringify(students));
  renderTable();
}

function renderBreakdown(student) {
  document.getElementById("scoreDisplay").innerText = `Overall Score: ${student.score}%`;
  document.getElementById("feedbackDisplay").innerText = getFeedback(student, student.score);

  const data = {
    labels: ["Academic", "Behavior", "Sports", "Extracurricular", "Attendance"],
    datasets: [{
      label: "Weighted Contribution",
      data: [
        student.marks * 0.4,
        student.behavior * 10 * 0.15,
        student.sports * 10 * 0.15,
        student.extra * 10 * 0.15,
        student.attendance * 0.15
      ],
      backgroundColor: ["#007bff", "#28a745", "#ffc107", "#17a2b8", "#6f42c1"]
    }]
  };

```

```

    });

    if (chart) chart.destroy();
    chart = new Chart(document.getElementById("chart"), {
      type: "bar",
      data: data,
      options: {
        responsive: true,
        plugins: {
          legend: { display: false },
          title: { display: true, text: "Performance Breakdown" }
        }
      }
    });
  });

  renderTable();
</script>
</body>
</html>

```

FRONTEND VIEW

SR UNIVERSITY STUDENT PERFORMANCE TRACKER

Student Details

Student Name

Academic Marks (0-100)

Behavior Score (0-10)

Sports Participation (0-10)

Extracurricular Activities (0-10)

Attendance Percentage (0-100)

Submit

Performance Analysis

Student Records

Name	Score	Actions
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CONCLUSION

The Student Performance Tracker is a robust, user-friendly web application designed to evaluate and visualize student performance across academic, behavioral, and extracurricular domains

Real-time calculation of overall performance using a weighted formula
Dynamic feedback with compliments and identification of weak areas
Interactive bar chart visualization for category-wise contribution



THANK YOU

PRESENTED BY

ASHWITHA PABBA (2403A52223)

MEGHANA KANNE (2403A52247)

DHRUVAJA (2403A52224)