

```
document.addEventListener("DOMContentLoaded", () => {

  const form = document.getElementById("application-form");
  const list = document.getElementById("application-list");

  let applications = JSON.parse(localStorage.getItem("applications")) || [];

  const saveData = () => localStorage.setItem("applications", JSON.stringify(applications));

  const render = () => {
    list.innerHTML = "";
    applications.forEach((app, index) => {
      const row = document.createElement("tr");
      row.innerHTML = `
        <td>${app.company}</td>
        <td>${app.position}</td>
        <td>${app.date}</td>
        <td>${app.status}</td>
        <td><button class="delete" data-index="${index}">Delete</button></td>
      `;
      list.appendChild(row);
    });
  };

  form.addEventListener("submit", (e) => {
    e.preventDefault();
    const company = document.getElementById("company").value.trim();
    const position = document.getElementById("position").value.trim();
  });
});
```

```
const date = document.getElementById("date").value;
const status = document.getElementById("status").value;

if (!company || !position || !date || !status) {
  alert("Please fill all fields!");
  return;
}

applications.push({ company, position, date, status });
saveData();
render();
form.reset();
});

list.addEventListener("click", (e) => {
  if (e.target.classList.contains("delete")) {
    const index = e.target.getAttribute("data-index");
    applications.splice(index, 1);
    saveData();
    render();
  }
});

render();
});
```