```
// Handle login
const loginForm = document.getElementById("loginForm");
if (loginForm) {
 loginForm.addEventListener("submit", async (e) => {
  e.preventDefault();
  const username = document.getElementById("username").value;
  const password = document.getElementById("password").value;
  const res = await fetch("http://localhost:5000/api/login", {
    method: "POST",
   headers: { "Content-Type": "application/json" },
   body: JSON.stringify({ username, password }),
  });
  const data = await res.json();
  if (data.token) {
    localStorage.setItem("token", data.token);
   window.location.href = "dashboard.html";
  } else {
    document.getElementById("loginMessage").innerText = "Invalid credentials";
 });
// Handle attendance
const attendanceForm = document.getElementById("attendanceForm");
if (attendanceForm) {
 attendanceForm.addEventListener("submit", async (e) => {
  e.preventDefault();
  const studentId = document.getElementById("studentId").value;
  const status = document.getElementById("status").value;
  const res = await fetch("http://localhost:5000/api/attendance", {
    method: "POST",
   headers: {
     "Content-Type": "application/json",
     Authorization: `Bearer ${localStorage.getItem("token")}`,
   body: JSON.stringify({ studentId, status }),
  });
  const data = await res.ison():
  document.getElementById("message").innerText = data.message;
});
}
// Logout
const logoutBtn = document.getElementById("logoutBtn");
if (logoutBtn) {
 logoutBtn.addEventListener("click", () => {
```

```
localStorage.removeItem("token");
  window.location.href = "login.html";
});
}
```