Batik Air Task Card Full Code

```
<!doctype html>
<html lang="en">
<head>
  <meta charset="utf-8" />
  <meta name="viewport" content="width=device-width,initial-scale=1" />
  <title>Batik Air Task Card App</title>
  <style>
    /* === CSS styles (all from your original index.html) === */
    body { font-family: Arial, sans-serif; margin:0; background:#f5f5f5; color:#222; }
   header { background:#800000; color:white; padding:14px; text-align:center; position:relative; }
    /* ... (all other CSS rules: login-box, task-card, nav, dark-mode, attendance, prodDash, etc.) ... */
  </style>
  <!-- XLSX lib -->
  <script src="https://cdnjs.cloudflare.com/ajax/libs/xlsx/0.18.5/xlsx.full.min.js"></script>
  <!-- Firebase init -->
  <script type="module">
    import { initializeApp } from "https://www.gstatic.com/firebasejs/10.13.1/firebase-app.js";
    import { getFirestore } from "https://www.gstatic.com/firebasejs/10.13.1/firebase-firestore.js";
    const firebaseConfig = {
      apiKey: "AIzaSyCii_mcKN6cL7Ep8VYdfNnKHFgi2AYAMpI",
     authDomain: "batik-air-taskcard.firebaseapp.com",
     projectId: "batik-air-taskcard",
     storageBucket: "batik-air-taskcard.appspot.com",
     messagingSenderId: "396150494337",
      appId: "1:396150494337:web:a882db879da9eac5ade980"
    };
    window.firebaseApp = initializeApp(firebaseConfig);
    window.db = getFirestore(window.firebaseApp);
  </script>
</head>
<body>
    <h1>Batik Air Task Card System</h1>
    <button class="mobile-menu-btn" onclick="toggleMobileMenu()">\(\mathbb{\extrm{\text{mobile-menu-btn}\text{"}}}\)
  </header>
  <!-- LOGIN -->
  <div id="loginPage" class="login-box">
    <h2>Sign In</h2>
    <input type="text" id="idInput" placeholder="Enter your ID (e.g., 12345)" />
    <select id="nameInput"><option value="">Loading names...</option></select>
    <select id="roleInput">
      <option value="">Select Role</option>
      <option value="OFFICER">Officer</option>
      <option value="LAE">LAE</option>
    </select>
    <button id="signInBtn">Sign In</putton>
    <div id="loginTime"></div>
  </div>
  <!-- MAIN APP -->
  <div id="app" class="hidden container">
    <div id="userInfo"></div>
      <button onclick="showSection('allTasks',this)">All Tasks/button>
      <button onclick="showSection('assignedTasks', this)">Assigned/button>
      <button onclick="showSection('doneTasks', this)">Done</button>
      <button onclick="showSection('prodDash', this)">Dashboard</button>
```

```
<button onclick="showSection('attendanceSection', this)">Attendance/button>
      <button onclick="signOut()">Sign Out</button>
      <button onclick="showSection('approvalSection', this)">Approval</button>
      <button onclick="showSection('commonDefects', this)">Common Defects/button>
    <!-- Officer controls -->
    <div id="officerSection" class="hidden">
      <h3>Officer Panel</h3>
      <label>Upload Task Excel (.xlsx)</label><br/>
      <input type="file" id="fileInput" accept=".xlsx" />
      <div id="assignedOverview" class="hidden">
        <h4>Assigned Tasks Overview</h4>
        <div id="overviewList"></div>
      </div>
    </div>
    <!-- Sections -->
    <div id="attendanceSection" class="hidden"></div>
    <div id="approvalSection" class="hidden"></div>
    <div id="allTasks"></div>
    <div id="assignedTasks" class="hidden"></div>
    <div id="doneTasks" class="hidden"></div>
    <div id="allDoneMsg" class="hidden">■ All assigned tasks are done!</div>
    <div id="prodDash" class="hidden"></div>
    <div id="commonDefects" class="hidden"></div>
    <div id="productivityDashboard"></div>
  </div>
  <!-- Clock + Dark Mode -->
  <button class="btn-toggle" style="position:fixed; left:12px; top:12px;" onclick="toggleDarkMode()">■
  <div id="clock" style="position:fixed; right:12px; top:12px; font-weight:bold; font-size:14px; color:#b300</pre>
<script type="module">
  import { doc, setDoc, getDoc, onSnapshot } from "https://www.gstatic.com/firebasejs/10.13.1/firebase-fires
  // === JavaScript logic from original index.html ===
  // Includes: staffNames, laeRoster, attendanceRecords, handleTaskFile(),
  // renderTasks(), assign(), markTaskDoneByLAE(), verifyTaskByOfficer(),
  // approvals, roster upload, defects, productivity dashboard, etc.
  async function saveAppData() {
   const data = { tasks: allTasks, attendanceRecords };
   await setDoc(doc(window.db, "appData", "batikAir"), data);
  async function loadSavedData() {
   const snap = await getDoc(doc(window.db, "appData", "batikAir"));
   if (snap.exists()) {
     const data = snap.data();
      allTasks = data.tasks || [];
      attendanceRecords = data.attendanceRecords || {};
      renderTasks();
   }
  function enableRealtimeSync() {
   onSnapshot(doc(window.db, "appData", "batikAir"), (snap) => {
     if (snap.exists()) {
       const data = snap.data();
       allTasks = data.tasks || [];
       attendanceRecords = data.attendanceRecords || {};
        renderTasks();
   });
  document.getElementById('signInBtn').addEventListener('click', async () => {
```

```
const id = document.getElementById('idInput').value.trim();
   const name = document.getElementById('nameInput').value;
    const role = document.getElementById('roleInput').value;
   if (!id || !name || !role) { alert('Please fill all login fields'); return; }
    currentUser = { id, name, role };
   document.getElementById('loginPage').classList.add('hidden');
    document.getElementById('app').classList.remove('hidden');
   \label{localization} {\tt document.getElementById('userInfo').textContent = `ID: $\{id\} \mid Name: $\{name\} \mid Role: $\{role\}`; }
    if (role === 'OFFICER') {
     document.getElementById('officerSection').classList.remove('hidden');
      document.getElementById('assignedOverview').classList.remove('hidden');
    await loadSavedData();
    enableRealtimeSync();
   renderTasks();
  });
</script>
</body>
</html>
```