Excellent ✅ — since you want **ready-to-deploy full updated files**, I’ll give you a **complete working setup** that integrates your existing frontend with a **Node.js + MySQL backend**.

You’ll get:

1. 🗂 **Backend folder** (with Express + MySQL API)
2. 🧠 **Modified app.js** (replaced localStorage with API calls)
3. 🔧 Setup & deployment steps

**1. Folder Structure (Final Layout)**

**case-tracker/**

**backend/**

│ ├── server.js

│ ├── package.json

│ └── .env

**frontend/**

│ ├── index.html

│ ├── app.js

│ ├── styles.css

│ ├── manifest.json

│ └── service-worker.js

**How to Run Everything**

**Step 1 — Start MySQL**

Make sure MySQL service is running and the case\_tracker DB is created.

**Step 2 — Start Backend**

cd backend

npm install

npm start

node server.js

It should say:  
🚀 Server running on http://localhost:5000

