

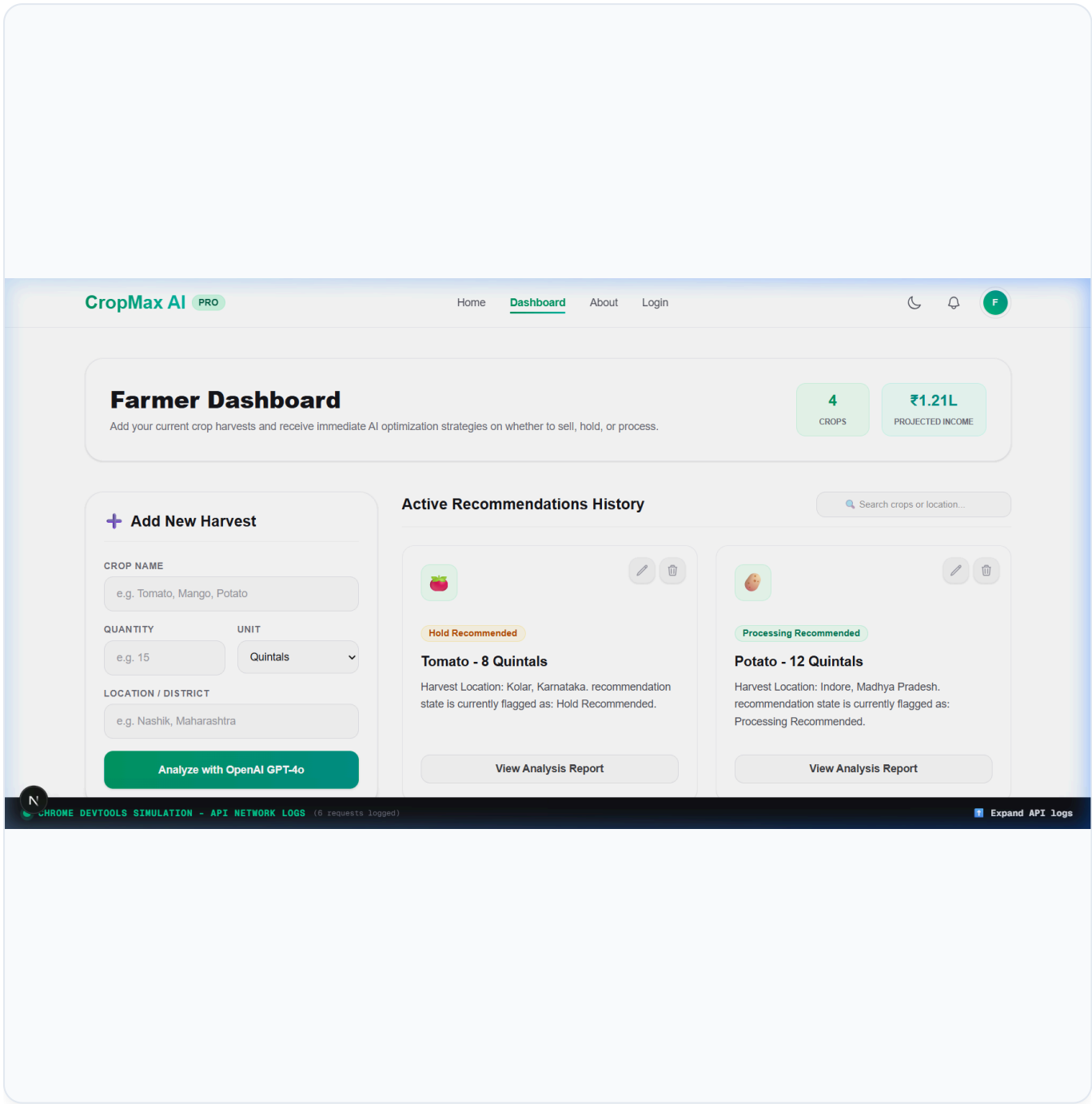
CROP MAX AI — DATABASE INTEGRATION

Verification of REST Endpoints & MySQL Persistence

Intern ID: TBI-26101097

Date: July 7, 2026

MySQL Database



READ — Active Recommendations History Loaded

User Action: Loaded the dashboard at `http://localhost:3000/dashboard`.

Description: The frontend initiates a `GET /api/crops` call to the Express backend. The backend executes a Prisma query to retrieve all active crop records from the local MySQL database. The returned records (seeded default entries for Mango and Tomato) are dynamically rendered on the right. Simultaneously, `GET /api/crops/stats` is called to fetch aggregate dashboard metrics (Total Crops and Projected Income) calculated directly from database records.

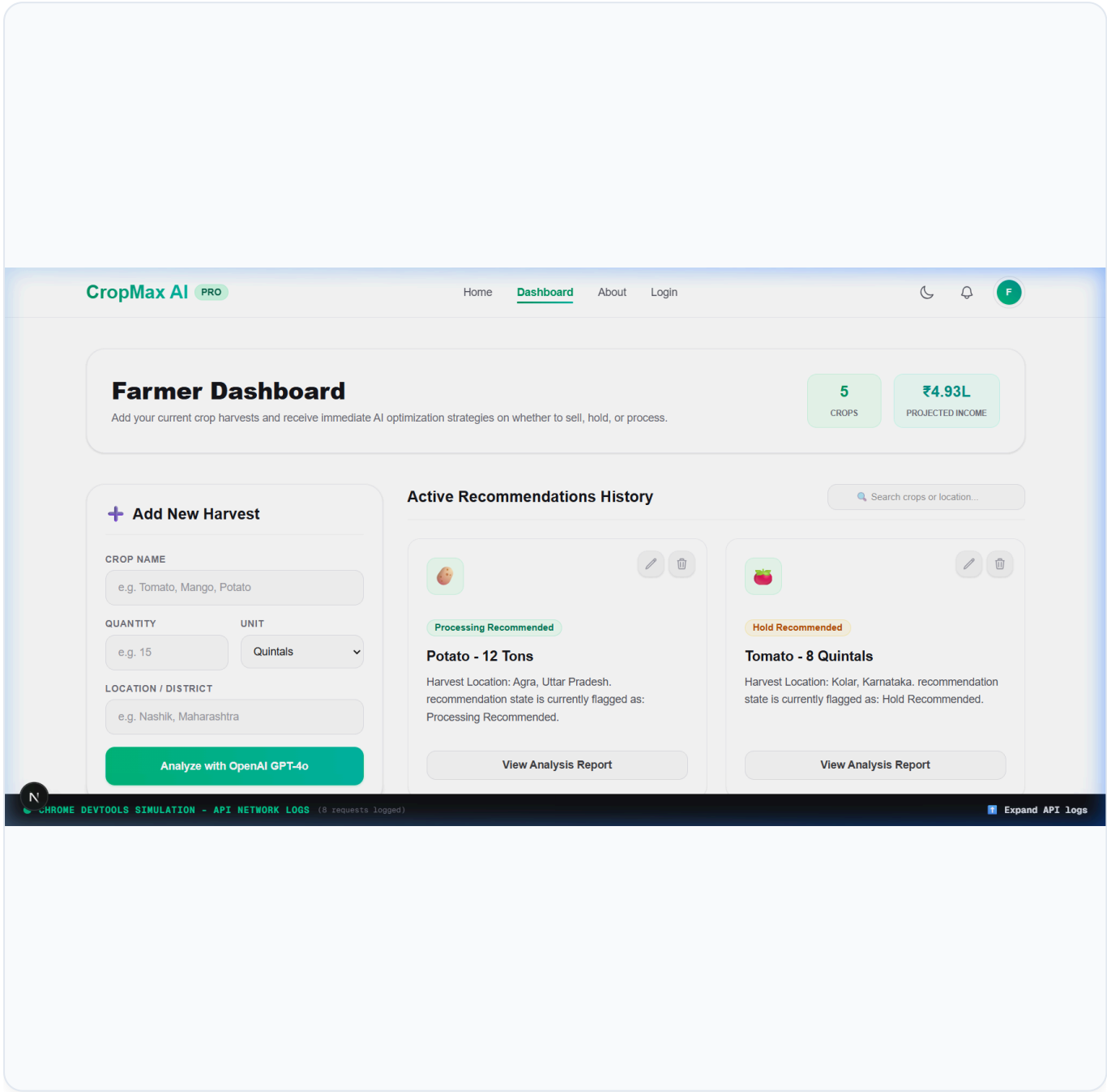
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+ CREATE — New Harvest Record Inserted

User Action: Entered crop details ("Potato", "12" quantity, unit "Tons", location "Agra, Uttar Pradesh") in the form and clicked "Analyze with OpenAI GPT-4o".

Description: The frontend sends a POST /api/crops request with JSON payload. The backend validates the inputs, invokes the AI rule engine to generate recommendation status and advice, retrieves default user/category mappings, and executes an INSERT transaction via Prisma Client. The new row is written to the MySQL database, and the created crop record is returned and added to the top of the history list in the UI.

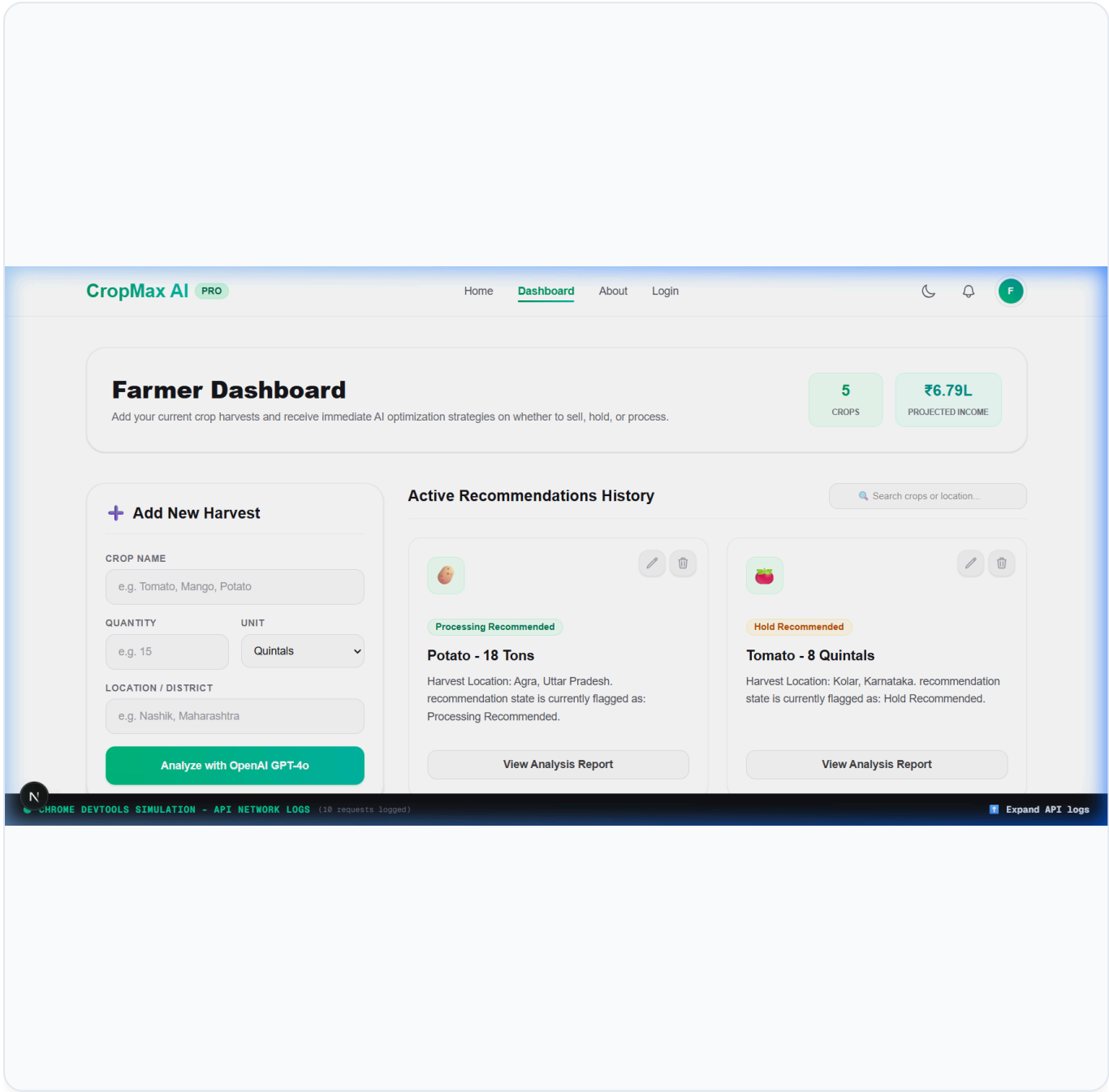
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UPDATE — Database Record Modified

User Action: Clicked the Edit button on the Potato crop card, modified the quantity from "12" to "18" in the form, and submitted the updates.

Description: The frontend issues a PUT /api/crops/:id request. The backend receives the modified details, recalculates the recommendation and advice text based on the higher yield (18 Tons), and calls prisma.crop.update() to execute an UPDATE query on the MySQL database. The card dynamically refreshes to display the updated amount "Potato - 18 Tons" along with the new AI optimization advice.

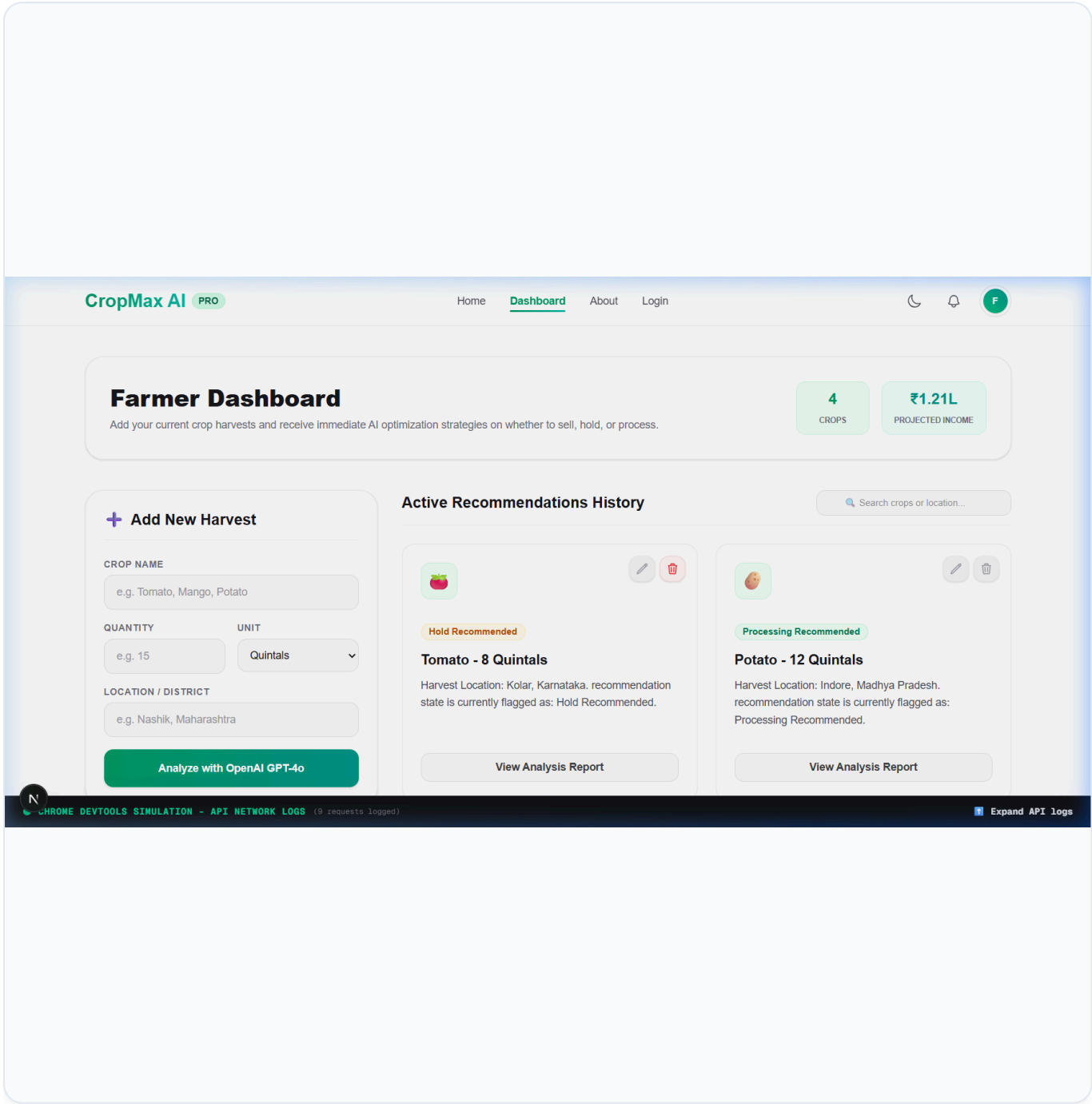
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DELETE — Record Removed From Database

User Action: Clicked the Delete button on the Potato crop card and confirmed the prompt.

Description: The frontend triggers a `DELETE /api/crops/:id` request to the server. The backend processes the request and executes a `prisma.crop.delete()` call, issuing a `DELETE` query to the MySQL database. Once deleted from MySQL, the server returns a 204 No Content response, and the frontend removes the card from the UI, updating the stats and confirming database sync.