**Ticket Title:** Nutrient Page Does Not Calculate Calories Correctly & Pre-populated Protein Value Issue

**Description:**The calories calculation on the Nutrients Dashboard page is incorrect because the Total Calories value is hard-coded to 0.45 in the UI, regardless of the entered nutrient details. Additionally, the Protein value is pre-populated with 0.45 when the user logs in, instead of being empty or defaulting to 0.

**Steps to Reproduce:**

1. Log in to the application and navigate to the Nutrients Dashboard page.
2. Select "Add Nutrient."
3. Enter nutrient details:
   * Protein: 10 grams
   * Carbs: 15 grams
   * Fat: 8 grams
   * Alcohol: 5 grams
   * Sugar Alcohol: 3 grams
4. Save the nutrient.
5. Observe that the Total Calories value displayed on the table is **0.45** (incorrect), and the expected calculated calories based on the formula should be **213**.
6. Upon logging into the application, notice that the Protein value is automatically set to **0.45** before entering any details.

**Expected Behavior:**

* The Total Calories value should be calculated dynamically using the formula:  
  **Calories = (4 x protein) + (4 x carbs) + (9 x fat) + (7 x alcohol) + (2 x sugar alcohol)**.
* The Protein value should not be pre-filled with **0.45** and should either be left empty or set to 0 by default.

**Actual Behavior:**

* The Total Calories value is hard-coded to **0.45** on the UI page, ignoring the nutrient values entered.
* Upon logging in, the Protein value is pre-filled with **0.45**.

**Test Data:**

* Protein: 10 grams
* Carbs: 15 grams
* Fat: 8 grams
* Alcohol: 5 grams
* Sugar Alcohol: 3 grams
* Expected Calories: **213** (based on the formula)

