

Student Developer Initiative
Capstone Project

NutriTrace

a Supply Chain Transparency App

by
Muhamad Bayu Fadayyan

Code Generations and
Optimization with IBM Granite





about me.

Saya Muhamad Bayu Fadyan, mahasiswa semester akhir dari Universitas Pakuan Bogor.



Student Developer Initiative
Capstone Project

Daftar Isi

- Project Overview
- Technologies used
- Features
- AI support explanation
- Output and Demo



Student Developer Initiative
Capstone Project

01

Project Overview

What is NutriTrace?

NutriTrace adalah platform pelacakan rantai pasok makanan yang memungkinkan pengguna mengetahui secara transparan asal bahan, proses pengolahan, distribusi, hingga pihak yang bertanggung jawab dalam setiap tahap produksi makanan. Selain menampilkan informasi gizi, NutriTrace juga membantu memastikan keamanan, kualitas, dan akuntabilitas pangan yang dikonsumsi oleh masyarakat.

Link:

<https://nutri-trace.vercel.app> (FE)

<https://nutri-trace-backend.bayufadayan.my.id/> (BE)



Background

Belakangan ini, kasus keracunan akibat Makanan Bergizi Gratis (MBG) menimbulkan keresahan di masyarakat dan menurunkan kepercayaan terhadap program pangan sekolah. Banyak orang tua kini ragu mengizinkan anaknya mengonsumsi makanan tersebut karena minimnya transparansi terkait asal bahan, proses produksi, dan kandungan gizi.

NutriTrace hadir sebagai solusi berbasis data untuk menghadirkan keterbukaan informasi pangan. Melalui platform ini, pengguna dapat menelusuri asal bahan mentah, proses produksi, hingga informasi nilai gizi secara menyeluruh. Dengan transparansi ini, diharapkan masyarakat dapat lebih percaya, kritis, dan aktif dalam memastikan keamanan serta kualitas pangan anak-anak di sekolah.



Goals

- Meningkatkan transparansi rantai pasok makanan bergizi gratis.
- Mengembalikan kepercayaan masyarakat terhadap program pangan sekolah.
- Membantu pemerintah dan sekolah memastikan keamanan serta kualitas makanan.
- Mendorong masyarakat agar lebih kritis dan partisipatif dalam pengawasan pangan.

Solution

- Mengembangkan platform NutriTrace untuk melacak asal bahan hingga tahap distribusi.
- Menyediakan informasi lengkap mengenai kandungan gizi dan proses pengolahan makanan.

Student Developer Initiative
Capstone Project

02

Technology Used

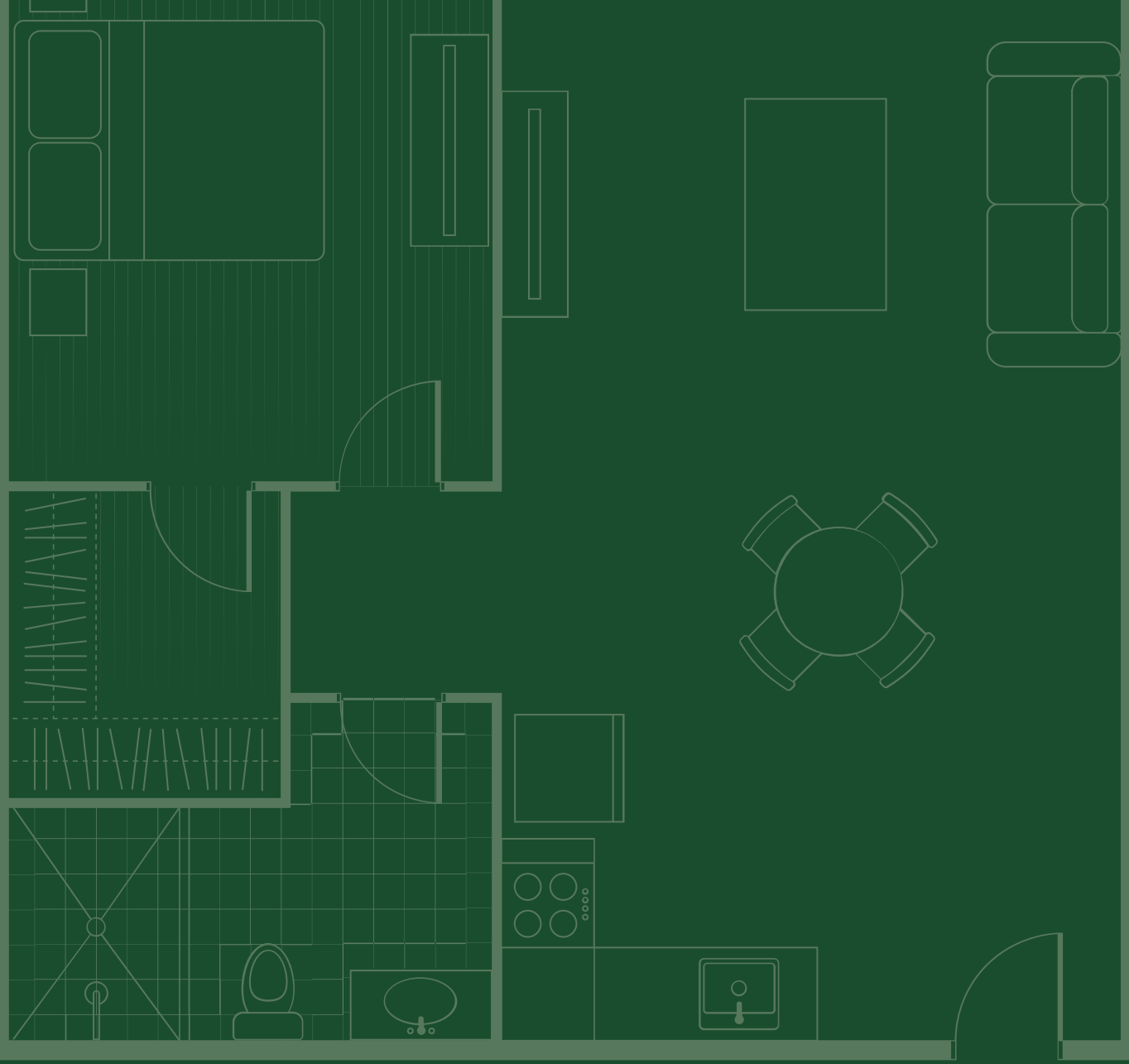
My Tech Stack

FrontEnd

- Next.js 14 (App Router) — untuk performa tinggi dan SSR yang efisien.
- TailwindCSS + ShadCN UI — memudahkan styling dengan hasil yang konsisten.
- Recharts — visualisasi data distribusi dan analisis gizi.
- React Hook Form + Zod — validasi form cepat dan aman.

Backend

- Express.js + Prisma ORM — membangun REST API yang rapi dan scalable.
- PostgreSQL — basis data relasional yang stabil dan cocok untuk data kompleks.
- JWT Authentication — manajemen hak akses berdasarkan role user.



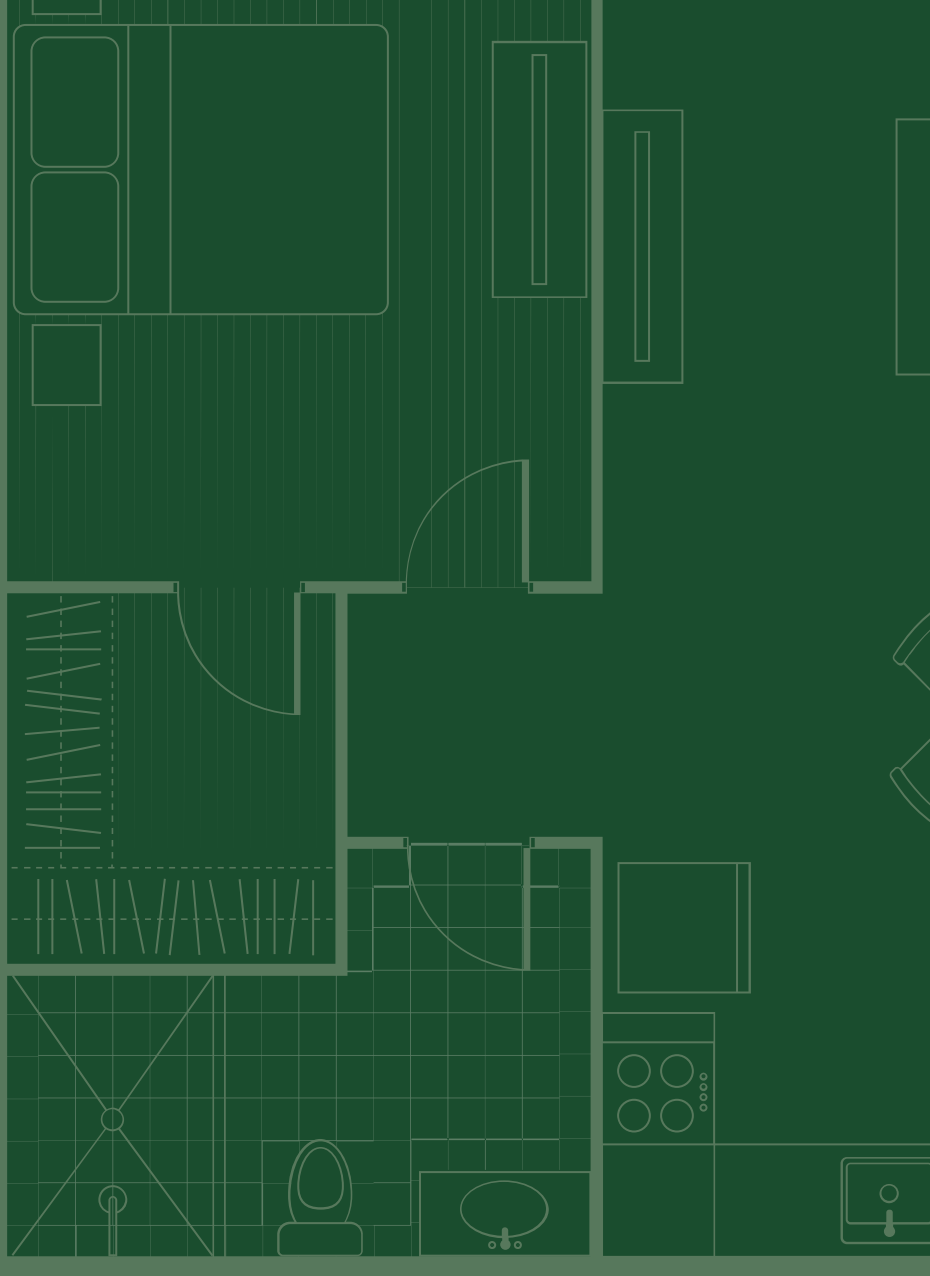
Reason

Backend (Express.js)

Express.js dipilih karena proses setup proyek yang cepat dan sederhana, sangat cocok untuk menghadapi tenggat waktu yang ketat. Framework ini juga memudahkan integrasi dengan frontend melalui API, serta memiliki proses deployment yang ringan tanpa banyak konfigurasi tambahan. Selain itu, banyak layanan hosting sudah mendukung Node.js, sehingga implementasi menjadi lebih mudah dan fleksibel.

Frontend (Next.js)

Next.js digunakan karena kemampuannya dalam membangun antarmuka pengguna dengan cepat berkat dukungan Tailwind CSS dan Shadcn UI. Framework ini juga menawarkan performa tinggi, rendering yang efisien, serta kemudahan dalam deployment menggunakan Vercel. Kombinasi tersebut membuat pengembangan UI menjadi lebih produktif, responsif, dan profesional.



Student Developer Initiative
Capstone Project

03

Features

— Features



Role Management System

- Mengembangkan platform NutriTrace untuk melacak asal bahan hingga tahap distribusi.
- Menyediakan informasi lengkap mengenai kandungan gizi dan proses pengolahan makanan.



Food Traceability

- Melacak asal bahan, supplier, dan jalur distribusi hingga konsumen.
- Dilengkapi kode batch & QR unik untuk setiap produk.



Nutrition Analysis

Menampilkan kandungan gizi tiap produk (protein, karbo, lemak, kalori).



QR Code Tracking

Pengguna cukup scan QR untuk melihat seluruh data produk dan nilai gizinya.

Student Developer Initiative
Capstone Project

04

AI Support Explanation

IBM Granite 3.3:2b via Ollama

Membuat CRUD Code

The screenshot shows a dark-themed AI chat interface. A user message at the top says: "Sebagai contoh buatkan saya c...". Below it, a large code block shows a Prisma schema for a Product model:

```
model Product { id String @id @default(uuid()) name String qrCode String? status ProductStatus @default(PENDING) createdAt DateTime @default(now()) userId String? chefName String? user User? @relation("NutritionistProducts", fields: [userId], references: [id]) nutrition Nutrition? batches ProductBatch[] // many-to-many aiExplanations AIAgentExplanation[] }
```

A note below the code says: "Please edit the schema based on my current request because the column doesn't sync". Further down, it says: "To align your JSON structure with Prisma's model, you'll need to ensure that:" followed by three numbered points:

1. **Product ID is a UUID:** The `id` field in the `Product` model should be an `@id` and of type `String`, as per your request (UUID). This matches your JSON where "name" is also a string, implying no fixed ID.
2. **Many-to-Many Relationships:** Prisma's schema already correctly reflects the many-to-many relationship between `Product` and `Batch` using `@relation("NutritionistProducts", fields: [userId], references: [id])`. This indicates a join table or intermediary model handling this association.
3. **Associations:** Ensure your `Product` model correctly associates with the `Nutrition`.

At the bottom, there's a message input field with "Send a message" and a "granite3.3:2b" button.

Membuat skema database

The screenshot shows a dark-themed AI chat interface. A user message at the top says: "Sebagai contoh buatkan saya c...". Below it, a code block shows a Prisma configuration file:

```
datasource db { provider = "postgresql" url = env("DATABASE_URL") }

generator client {
  prefix: "prisma"
}

enum Role {
  ADMIN
  SUPPLIER
  DISTRIBUTOR
  CONSUMER
}

model User {
  id Int @id @default(autoincrement())
  createdAt DateTime @default(now())
  role Role @default(SUPPLIER)
  name String
}
```

At the bottom, there's a message input field with "Send a message" and a "granite3.3:2b" button.

Solving Error

The screenshot shows a dark-themed AI chat interface. A user message at the top says: "Sebagai contoh buatkan saya c...". Below it, a code block shows a Prisma migration error:

```
variables loaded from .env Prisma schema loaded from prisma/schema.prisma Datasource "db": PostgreSQL database "bayufada_nutri_trace", schema "public" at "localhost:5432" 4 migrations found in prisma/migrations Error: P3005 The database schema is not empty. Read more about how to baseline an existing production database: https://pris.ly/d/migrate-baseline [nutri-trace-backend (24)] [bayufada@vittoria nutri-trace-backend]$
```

The error message is: "The error `P3005` is indicating that your Prisma migration tool detected that the database schema already contains data, and it's unable to perform a clean deployment because it doesn't know what state the existing data should be in. Prisma expects a "baseline" or initial schema for every new environment, especially when running `deploy`". To resolve this issue, two options are provided:

1. **Remove Existing Data:** You can drop your database tables and re-run `npx prisma migrate deploy` after configuring an initial setup (i.e., generating a migration that creates all the Prisma models' tables). This ensures a clean slate for Prisma's schema management. However, be cautious as this will permanently delete existing data if you didn't back it up.
2. **Create a Migration:** You can create a custom Prisma migration (`.prisma/migrations/<new_version>.prisma`) that adds the necessary tables for your models.

At the bottom, there's a message input field with "Send a message" and a "granite3.3:2b" button.

The screenshot shows a dark-themed AI chat interface. A user message at the top says: "Sebagai contoh buatkan saya c...". Below it, a code block shows a Prisma delete error:

```
<br> &nbsp; &nbsp; async Module.deleteProduct<br> (file:///C/Users/sield/Documents/@temp/NutriTrace/nutri-trace-app-backend/src/services/productService.js:69:12)<br> &nbsp; &nbsp; async deleteProduct<br> (file:///C/Users/sield/Documents/@temp/NutriTrace/nutri-trace-app-backend/src/controllers/productController.js:28:5)</pre></body> </html>
```

The error message is: "Error while I'm deleting product, can you suggest the problem is and then try to solve". Below it, a detailed analysis is provided:

Problem Analysis:

1. **Deletable Constraint:** Your schema defines a `Product` model with a one-to-many relationship with the `Batch` model (using `@relation(fields: [productId], references: [id])`). This means each product can have multiple batches, and deleting a product should also cascade to

At the bottom, there's a message input field with "Send a message" and a "granite3.3:2b" button.

Lebih lengkap dapat lihat di:

<https://drive.google.com/drive/folders/1otM2QtGHR8jDnluKCaphZTZsuhg5tpsp?usp=sharing>

Student Developer Initiative
Capstone Project



05

Output and Demo

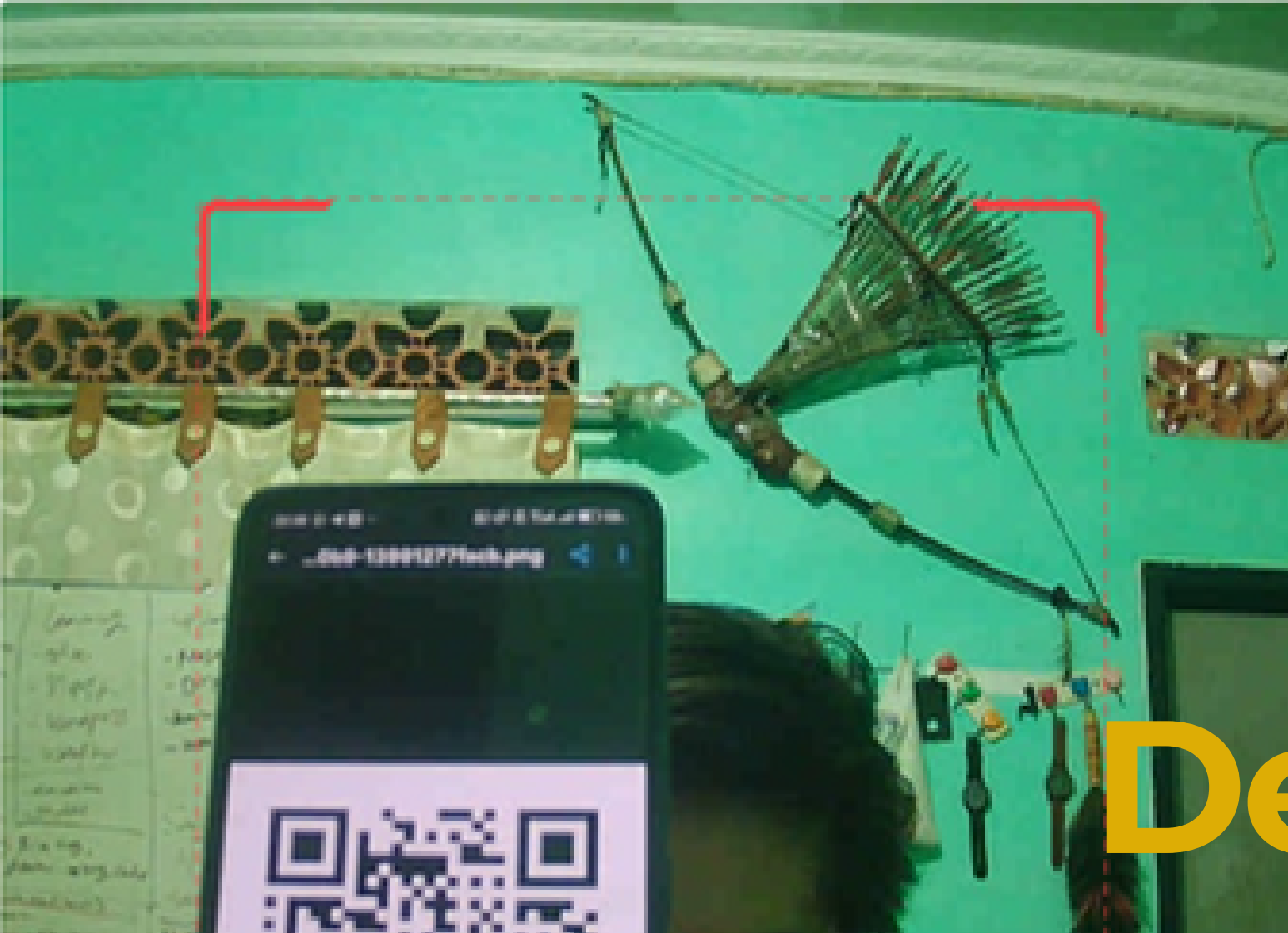
localhost:3000

YouTube ChatGPT WhatsApp Web Tampung First Window ChatGPT Google Gemini All Bookmarks

NutriTrace

Scan to trace nutrition & journey

Scan QR Code



Manual Input

Enter code Trace

Admin? Go to Login

Demo

Lebih lengkap dapat lihat di:

<https://drive.google.com/drive/folders/1otM2QtGHR8jDnluCaphZTZsuhg5tpsp?usp=sharing>

The first screenshot shows a GET request to `/Batch /get_all_batch` with a response body containing a list of batch objects. The second screenshot shows a GET request to `/User /get_all_user` with a response body containing a list of user objects. The third screenshot shows a POST request to `/Auth /login` with a JSON body containing email and password fields.

The first screenshot shows the NutriTrace mobile app interface with a QR code scanner and manual input fields. The second screenshot shows a product detail page for "Nasi Ayam Rica-Rica" with nutritional information and batch details. The third screenshot shows a login form for the NutriTrace application.

Screenshot

Lebih lengkap dapat lihat di:

<https://drive.google.com/drive/folders/1otM2QtGHR8jDnluCaphZTZsuhg5tpsp?usp=sharing>

Kumpulan Link

Github

- Frontend
<https://github.com/bayufadayan/nutri-trace-app-frontend/>
- Backend
<http://github.com/bayufadayan/nutri-trace-app-backend/>

Website

- Frontend
<https://nutri-trace.vercel.app/>
- Backend
<https://nutri-trace-backend.bayufadayan.my.id/>

Drive

<https://drive.google.com/drive/folders/1otM2QtGHR8jDnluKCaphZTZsuhg5tpsp?usp=sharing>

Thank You
