

This is a strong real-world healthcare SaaS idea because most patients with chronic diseases (diabetes, BP, heart disease, thyroid, kidney disease, etc.) struggle with:

Tracking medicines

Knowing when stock is running low

Managing prescriptions

Remembering refills

Maintaining medical records

Sharing reports with doctors/caregivers

The key is to make the system automatic rather than manual.

Product Vision

Product Name (Examples)

MediTrack

PillGuard

RxKeeper

MediVault

HealthStock

Core Workflow

Step 1: User Registration

Patient creates account.

Profile stores:

Name

Age

Gender

Blood Group

Height

Weight

Address

Emergency Contact

Caregiver Details

Medical Conditions

Allergies

Insurance Information

Step 2: Upload Prescription

Patient uploads:

PDF

Image

Scan

Example:

Doctor prescribed:

Medicine	Dosage
Metformin	1 Morning + 1 Night
Telmisartan	1 Morning
Aspirin	1 Night

Step 3: AI Prescription Processing

System extracts:

Medicine Name

Strength

Frequency

Before Food / After Food

Duration

Doctor Name

Hospital

Next Review Date

Using:

OCR

LLM Parsing

Medical NER Models

Generated Structured Data:

```
{  
  "medicine": "Metformin",  
  "strength": "500mg",  
  "morning": 1,  
  "afternoon": 0,  
  "night": 1,  
  "food": "After Food"  
}
```

Stored automatically.

Step 4: Medicine Inventory Creation

System calculates:

Daily Consumption

Metformin

Morning = 1

Night = 1

Total/day = 2

Step 5: Bill Upload

Patient buys medicines.

Uploads pharmacy bill.

Example:

Metformin 500mg × 60 tablets

Telmisartan × 30 tablets

AI Bill Reader

Extract:

Medicine Name

Quantity

Batch Number

Expiry Date

Purchase Date

Pharmacy

Inventory gets updated.

Example:

Metformin = 60 tablets

Step 6: Daily Auto Consumption

Every midnight:

Inventory Engine runs.

Example:

Metformin

Available = 60

Daily usage = 2

After Day 1:

58

After Day 2:

56

Automatically updates.

Step 7: Low Stock Alert

Threshold:

7 Days Remaining

System sends:

Email

SMS

WhatsApp

Push Notification

Example:

"Your Metformin stock will last only 6 more days. Please purchase refill."

Step 8: Refill Prediction

AI predicts:

When medicine will finish

Average purchasing pattern

Delays in purchasing

Example:

Current Stock: 20

Daily Usage: 2

Exhaustion Date:
25-Aug-2026

Advanced Features

1. Caregiver Dashboard

Children can monitor parents.

Example:

Mother's medicines.

View:

Stock

Missed doses

Expiry

Useful for elderly patients.

2. Smart Medicine Reminder

Notifications:

8 AM

2 PM

8 PM

Buttons:

Taken

Skip

Snooze

3. Missed Dose Tracking

Store:

Total Doses: 100

Taken: 94

Missed: 6

Adherence: 94%

Doctor can review.

4. Prescription Expiry Alert

Notify:

Prescription expires in 5 days.

Visit doctor for renewal.

5. Drug Interaction Detection

When new medicine added:

Check interactions.

Example:

Aspirin + Warfarin

Alert user.

Can integrate with drug databases.

6. Medicine Price Comparison

Search prices from:

Tata 1mg

Apollo

PharmEasy

Netmeds

Recommend cheapest refill source.

7. Medicine Scanner

User scans strip barcode.

System identifies:

Medicine

Strength

Expiry

Automatically updates inventory.

8. Doctor Portal

Doctor can:

Add prescriptions

Review adherence

View reports

9. Family Health Records

Single account

Multiple profiles:

Father

Mother

Child

Grandparent

10. Medical Document Vault

Store:

Prescriptions

Lab Reports

X-rays

CT Scans

Insurance Documents

Version history maintained.

AI Features

AI Prescription Parser

Models:

GPT-4.1/5

Claude

Gemini

Workflow:

Prescription Image



OCR



LLM Extraction



Structured JSON

AI Refill Forecasting

Predict:

Refill date

Missed refill probability

Seasonal purchase behavior

AI Health Assistant

Questions:

When should I take Metformin?

Can I take this medicine after food?

How many tablets are left?

Chatbot answers using patient's data.

Database Design

Users

id
name
email
phone
role

Patients

id
user_id
dob
blood_group
medical_conditions

Prescriptions

id
patient_id
doctor_name
uploaded_file
prescribed_date

Medicines

id
prescription_id
medicine_name
strength
morning
afternoon
night
food_type

Purchases

id
patient_id
bill_file
purchase_date

Inventory

id
medicine_id
available_quantity
daily_usage
expiry_date

Notifications

id
patient_id
message
status

Recommended Architecture

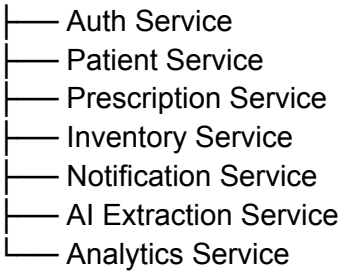
Frontend



API Gateway



Backend Services



Database



PostgreSQL

Storage



AWS S3

Recommended Tech Stack

Frontend

Next.js 15

TypeScript

Tailwind CSS

ShadCN UI

React Query

Backend

NestJS

TypeScript

Prisma ORM

or

FastAPI

Python

Database

PostgreSQL

Authentication

JWT

OAuth

Multi-Factor Authentication

Storage

[Amazon S3](https://aws.amazon.com/s3/?utm_source=chatgpt.com)

OCR

Tesseract

Google Vision API

Azure Document Intelligence

AI

[OpenAI Platform](https://platform.openai.com/?utm_source=chatgpt.com)

or

[Google Gemini API](https://ai.google.dev/?utm_source=chatgpt.com)

Notifications

Email (SendGrid)

SMS (Twilio)

WhatsApp Business API

Push Notifications

Deployment

Frontend

[Vercel](https://vercel.com/?utm_source=chatgpt.com)

Backend

[Railway](https://railway.app/?utm_source=chatgpt.com)

or

[AWS ECS](https://aws.amazon.com/ecs/?utm_source=chatgpt.com)

Database

[Supabase](https://supabase.com/?utm_source=chatgpt.com)

or

[Neon](https://neon.tech/?utm_source=chatgpt.com)

Future Enterprise Version

For hospitals and clinics:

Doctor portal

Pharmacy portal

Insurance portal

Caregiver portal

EHR integration

HL7/FHIR healthcare standards

Electronic prescription import

Telemedicine integration

AI health analytics

MVP Roadmap (8–12 Weeks)

Phase 1

Authentication

Patient Profile

Prescription Upload

Bill Upload

OCR Extraction

Phase 2

Inventory Tracking

Daily Consumption Engine

Alerts

Dashboard

Phase 3

AI Assistant

Caregiver Portal

Mobile Responsive PWA

Phase 4

WhatsApp Alerts

Price Comparison

Doctor Portal

If you want this to become a commercial healthcare SaaS product, I would additionally design the complete system architecture, API contracts, Prisma schema, microservice design, security/compliance requirements, and a phased development plan suitable for a 6-month production-grade build.