Project Code

1. health_fitness_tracker/eslint.config.js

```
import js from '@eslint/js'
import globals from 'globals'
import reactHooks from 'eslint-plugin-react-hooks'
import reactRefresh from 'eslint-plugin-react-refresh'
import { defineConfig, globalIgnores } from 'eslint/config'
export default defineConfig([
  globalIgnores(['dist']),
    files: ['**/*.{js,jsx}'],
    extends: [
      js.configs.recommended,
      reactHooks.configs['recommended-latest'],
      reactRefresh.configs.vite,
    ],
    languageOptions: {
      ecmaVersion: 2020,
      globals: globals.browser,
      parserOptions: {
        ecmaVersion: 'latest',
       ecmaFeatures: { jsx: true },
        sourceType: 'module',
      },
    },
    rules: {
      'no-unused-vars': ['error', { varsIgnorePattern: '^[A-Z_]' }],
    },
  },
])
```

2. health_fitness_tracker/index.html

3. health_fitness_tracker/vite.config.js

```
import { defineConfig } from 'vite'
import react from '@vitejs/plugin-react'
import tailwindcss from '@tailwindcss/vite'

// https://vite.dev/config/
export default defineConfig({
   plugins: [react(),
      tailwindcss()
   ],
})
```

4. health_fitness_tracker/backend/index.js

```
const express = require('express');
const mongoose = require('mongoose');
const cors = require('cors');
```

```
const authRoutes = require('./routes/auth');
require('dotenv').config();
const app = express();
app.use(cors());
app.use(express.json());
// <-- Add this here for request logging:</pre>
app.use((req, res, next) => {
  console.log(`Incoming ${req.method} request to ${req.url}`);
  console.log('Request body:', req.body);
  next();
});
mongoose.connect(process.env.MONGO_URL)
  .then(() => console.log('MongoDB connected'))
  .catch((err) => console.log('MongoDB connection error:', err));
// Mount auth routes at /api/auth
app.use('/api/auth', authRoutes);
const PORT = 5000;
app.listen(PORT, () => {
  console.log(`Server running on port ${PORT}`);
});
const planRoutes = require('./routes/plan');
app.use('/api', planRoutes);
```

5. health_fitness_tracker/backend/config/db.js

```
import mongoose from 'mongoose';

const connectDB = async () => {
   try {
    await mongoose.connect(process.env.MONGO_URI);
    console.log('MongoDB connected');
   } catch (err) {
```

```
console.error('MongoDB connection failed:', err.message);
}
};
export default connectDB;
```

6. health_fitness_tracker/backend/models/User.js

```
const mongoose = require('mongoose');

const UserSchema = new mongoose.Schema({
  name: { type: String, required: true },
  email: { type: String, required: true, unique: true },
  password: { type: String, required: true },
});

const User = mongoose.model('User', UserSchema);

module.exports = User;
```

7. health_fitness_tracker/backend/routes/auth.js

```
const express = require('express');
const User = require('../models/User');
const router = express.Router();

// Register route
router.post('/register', async (req, res) => {
   try {
     const { name, email, password } = req.body;
     console.log("Register data:", req.body);

   if (!name || !email || !password) {
      return res.status(400).json({ msg: "Please fill in all fields" });
   }
}
```

```
const existing = await User.findOne({ email });
    if (existing) return res.status(400).json({ msg: 'User already exists' });
    const newUser = new User({ name, email, password });
    await newUser.save();
    return res.status(201).json({
     msg: 'User registered successfully',
     user: {
       _id: newUser._id,
       name: newUser.name,
       email: newUser.email,
      }
   });
 } catch (err) {
    console.error('Error in /register:', err);
    return res.status(500).json({ msg: 'Server error', error: err.message });
 }
});
// Login route
router.post('/login', async (req, res) => {
 try {
    const { email, password } = req.body;
    console.log('Login attempt:', email, password);
   if (!email || !password) {
     return res.status(400).json({ msg: 'Please fill in all fields' });
    }
    const user = await User.findOne({ email });
   if (!user) {
     return res.status(401).json({ msg: 'User not found' });
    }
    if (user.password !== password) {
     return res.status(401).json({ msg: 'Incorrect password' });
    }
```

```
return res.status(200).json({
    msg: 'Login successful',
    user: {
        _id: user._id,
        name: user.name,
        email: user.email,
    }
});

} catch (err) {
    console.error(' * Error in /login:', err.message);
    return res.status(500).json({ msg: 'Server error', error: err.message });
}

module.exports = router;
```

8. health_fitness_tracker/backend/routes/plan.js

```
const express = require('express');
const router = express.Router();
const { GoogleGenerativeAI } = require('@google/generative-ai');

const genAI = new GoogleGenerativeAI(process.env.GEMINI_API_KEY);

router.post('/generate-plan', async (req, res) => {
   try {
     const user = req.body;

     const prompt = `
        Act as an expert Indian fitness coach and nutritionist.
        Create a personalized fitness and diet plan for an Indian user with the following Format the entire response using markdown.

**User Details:**
        - **Name:** ${user.name}
        - **Age:** ${user.nage}
```

```
- **Gender:** ${user.gender}
      - **Height:** ${user.height} cm
      - **Weight:** ${user.weight} kg
      - **Activity Level:** ${user.activity}
      - **Primary Goal:** ${user.goal}
      Please generate a comprehensive plan with the following sections, using these ex
     # Your Personalized Plan for ${user.name}
      ## 1. Workout Routine
      Provide a 3-day sample workout plan. Include exercises, sets, and reps.
      ## 2. Meal Plan
      Provide a sample one-day meal plan (Breakfast, Lunch, Dinner, Snacks). Focus on
     ## 3. Lifestyle Tips
      Provide 3-5 actionable lifestyle tips to help achieve the user's goal.
    const model = genAI.getGenerativeModel({ model: "gemini-2.0-flash" });
    const result = await model.generateContent(prompt);
    const text = result.text;
    res.json({ plan: text });
  } catch (err) {
    console.error('Gemini API Error:', err);
    res.status(500).json({ msg: 'Failed to generate plan', error: err.message });
 }
});
module.exports = router;
```

9. health_fitness_tracker/src/App.css

```
#root {
max-width: 1280px;
```

```
margin: 0 auto;
  padding: 2rem;
  text-align: center;
}
.logo {
  height: 6em;
  padding: 1.5em;
  will-change: filter;
  transition: filter 300ms;
}
.logo:hover {
  filter: drop-shadow(0 0 2em #646cffaa);
}
.logo.react:hover {
  filter: drop-shadow(0 0 2em #61dafbaa);
}
@keyframes logo-spin {
  from {
   transform: rotate(0deg);
  }
  to {
   transform: rotate(360deg);
  }
}
@media (prefers-reduced-motion: no-preference) {
  a:nth-of-type(2) .logo {
    animation: logo-spin infinite 20s linear;
  }
}
.card {
  padding: 2em;
}
.read-the-docs {
  color: #888;
}
```

10. health_fitness_tracker/src/App.jsx

```
// App.jsx
import React from 'react';
import { BrowserRouter, Routes, Route } from 'react-router-dom';
import AuthForm from './components/AuthForm';
import UserDetailsForm from './pages/UserDetailsForm';
import Dashboard from './pages/Dashboard'; // ☑ IMPORT THIS
function App() {
 return (
    <BrowserRouter>
      <Routes>
        <Route path="/" element={<AuthForm />} />
        <Route path="/form" element={<UserDetailsForm />} />
        <Route path="/dashboard" element={<Dashboard />} /> {/* ☑ NEW ROUTE */}
      </Routes>
    </BrowserRouter>
  );
}
export default App;
```

11. health_fitness_tracker/src/index.css

```
@import "tailwindcss";

:root {
  font-family: system-ui, Avenir, Helvetica, Arial, sans-serif;
  line-height: 1.5;
  font-weight: 400;

color-scheme: light dark;
  color: rgba(255, 255, 255, 0.87);
  background-color: #242424;
```

```
font-synthesis: none;
  text-rendering: optimizeLegibility;
  -webkit-font-smoothing: antialiased;
  -moz-osx-font-smoothing: grayscale;
}
a {
  font-weight: 500;
  color: #646cff;
  text-decoration: inherit;
}
a:hover {
  color: #535bf2;
}
body {
  margin: 0;
  display: flex;
  place-items: center;
  min-width: 320px;
  min-height: 100vh;
}
h1 {
  font-size: 3.2em;
  line-height: 1.1;
}
button {
  border-radius: 8px;
  border: 1px solid transparent;
  padding: 0.6em 1.2em;
  font-size: 1em;
  font-weight: 500;
  font-family: inherit;
  background-color: #1a1a1a;
  cursor: pointer;
  transition: border-color 0.25s;
}
```

```
button:hover {
  border-color: #646cff;
}
button:focus,
button:focus-visible {
  outline: 4px auto -webkit-focus-ring-color;
}
@media (prefers-color-scheme: light) {
  :root {
    color: #213547;
    background-color: #ffffff;
  a:hover {
    color: #747bff;
  }
  button {
    background-color: #f9f9f9;
  }
}
```

12. health_fitness_tracker/src/main.jsx

13. health_fitness_tracker/src/components/ AuthForm.jsx

```
import { useState } from 'react';
import { useNavigate } from 'react-router-dom';
function AuthForm() {
  const [isSignup, setIsSignup] = useState(false);
  const [formData, setFormData] = useState({
    name: '',
   email: '',
    password: '',
  });
  const navigate = useNavigate();
  const handleChange = (e) => {
    setFormData((prev) => ({
      ...prev,
      [e.target.name]: e.target.value,
   }));
  };
const handleSubmit = async (e) => {
  e.preventDefault();
  const endpoint = isSignup ? '/api/auth/register' : '/api/auth/login';
 try {
    const res = await fetch(`${import.meta.env.VITE_API_BASE_URL}${endpoint}`, {
     method: 'POST',
      headers: {
        'Content-Type': 'application/json',
      },
      body: JSON.stringify(formData),
    });
    const data = await res.json();
```

```
if (!res.ok) {
      alert(data.msg || 'Something went wrong');
      return;
    }
    console.log('Success:', data);
    navigate('/form');
  } catch (err) {
    console.error('Error:', err);
    alert('Server error');
 }
};
  return (
    <div className="min-h-screen w-screen flex items-center justify-center bg-gray-900</pre>
      <div className="w-full max-w-md p-8 bg-white rounded-lg shadow-md">
        <form onSubmit={handleSubmit}>
          <h2 className="text-2xl font-bold mb-6 text-center text-gray-800">
            {isSignup ? 'Sign Up' : 'Login'}
          </h2>
          {isSignup && (
            <input</pre>
              type="text"
              name="name"
              placeholder="Name"
              value={formData.name}
              onChange={handleChange}
              required
              className="w-full mb-4 p-3 border rounded focus:outline-none focus:ring-
            />
          )}
          <input
            type="email"
            name="email"
            placeholder="Email"
            value={formData.email}
```

```
onChange={handleChange}
                                              required
                                              className="w-full mb-4 p-3 border rounded focus:outline-none focus:ring-2
                                       />
                                       <input</pre>
                                              type="password"
                                              name="password"
                                              placeholder="Password"
                                              value={formData.password}
                                              onChange={handleChange}
                                              required
                                              className="w-full mb-4 p-3 border rounded focus:outline-none focus:ring-2
                                       />
                                       <button
                                              type="submit"
                                              className="w-full bg-blue-600 text-white py-3 rounded hover:bg-blue-700 tr
                                              {isSignup ? 'Create Account' : 'Login'}
                                       </button>
                                       <p
                                              onClick={() => setIsSignup(!isSignup)}
                                              className="mt-4 text-center text-sm text-gray-600 cursor-pointer hover:text-sm text-gray-600 cursor-pointer hover:text-gray-600 cursor-pointer hover:text-gray-6
                                              {isSignup
                                                      ? 'Already have an account? Login'
                                                      : "Don't have an account? Sign Up"}
                                       </form>
                        </div>
                </div>
        );
}
export default AuthForm;
```

14. health_fitness_tracker/src/components/ Sidebar.jsx

```
import React, { useState } from 'react';
// -----
// Mocking dependencies for this self-contained example.
// In your project, you'll use the actual 'react-router-dom', 'lucide-react', and 'mar
const useLocation = () => ({
 pathname: '/dashboard',
 state: { plan: '## Weekly Goal: Strength Gain\n\n* **Monday:** Upper Body Focus\n* *
});
const Link = ({ to, children, className, onClick }) => <a href={to} className={className}</pre>
const Home = () => <svg xmlns="http://www.w3.org/2000/svg" width="24" height="24" view
const BarChart3 = () => <svg xmlns="http://www.w3.org/2000/svg" width="24" height="24"</pre>
const Utensils = () => <svg xmlns="http://www.w3.org/2000/svg" width="24" height="24"</pre>
const Dumbbell = () => <svg xmlns="http://www.w3.org/2000/svg" width="24" height="24"</pre>
const Menu = () => <svg xmlns="http://www.w3.org/2000/svg" width="24" height="24" view
const X = () => <svg xmlns="http://www.w3.org/2000/svg" width="24" height="24" viewBox
const LogOut = () => <svg xmlns="http://www.w3.org/2000/svg" width="24" height="24" vi</pre>
const marked = {
 parse: (text) => {
   if (typeof text !== 'string') return '';
   return text
     .replace(/## (.*)/g, '<h2 class="text-2xl font-bold mb-4 text-gray-800">$1</h2>'
     .replace(/\* (.*)/g, '$1);
 }
};
// -----
// Sidebar.jsx - Updated to accept state from its parent
// -----
export const Sidebar = ({ isOpen, setIsOpen }) => {
 const location = useLocation();
 // This function now closes the sidebar by updating the state in the parent componer
```

```
const handleClose = () => {
  setIsOpen(false);
};
const navLinks = [
 { to: "/dashboard", icon: Home, text: "Dashboard" },
  { to: "/meal-plan", icon: Utensils, text: "Meal Plan" },
  { to: "/workout-plan", icon: Dumbbell, text: "Workout Plan" },
  { to: "/progress", icon: BarChart3, text: "Progress" },
];
return (
  <>
    {/* --- Overlay (Mobile) --- */}
   {/* This now also closes the sidebar when clicked, which is good for mobile usable
    <div
     onClick={handleClose}
     className={`fixed inset-0 bg-black transition-opacity duration-300
                  ${isOpen ? 'opacity-50 z-30 md:hidden' : 'opacity-0 -z-10'}`}
     aria-hidden="true"
    ></div>
    {/* --- Sidebar Panel --- */}
    <aside
     className={`fixed inset-y-0 left-0 w-64 bg-gray-900 text-white p-6
                transform ${isOpen ? 'translate-x-0' : '-translate-x-full'}
                transition-transform duration-300 ease-in-out z-40 flex flex-col`}
     <div className="flex items-center justify-between mb-10">
       {/* FIX: Added 'break-words' to prevent the title from overflowing its conta
        {/* This close button is inside the sidebar, useful for mobile */}
        <button onClick={handleClose} className="md:hidden p-1 rounded-full hover:bg</pre>
           <X />
        </button>
      </div>
      <nav className="flex-grow">
        {navLinks.map((link) => (
```

```
<Link
                 to={link.to}
                 onClick={handleClose} // Close sidebar on link click for better mobile
                 className={`flex items-center gap-4 p-3 rounded-lg transition-colors
                                 ${location.pathname === link.to
                                   ? 'bg-emerald-600 text-white'
                                   : 'text-gray-400 hover:bg-gray-700 hover:text-whit
                                 }`}
               >
                 <link.icon />
                 <span className="font-medium">{link.text}</span>
               </Link>
             ))}
         </nav>
        <div className="mt-auto">
           <Link
             to="/logout"
             onClick={handleClose}
             className="flex items-center gap-4 p-3 rounded-lg text-gray-400 hover:bg
             <LogOut />
             <span className="font-medium">Logout</span>
        </div>
     </aside>
    </>
 );
};
```

15. health_fitness_tracker/src/pages/ Dashboard.jsx

```
import React, { useState, useEffect } from 'react';
import { useLocation, useNavigate } from 'react-router-dom';
import ReactMarkdown from 'react-markdown';
import { Menu, Dumbbell, Utensils, Heart, Sun, Zap, Coffee, Leaf } from 'lucide-react'
import Sidebar from '../components/Sidebar';
const navLinks = [
 { to: '/dashboard', text: 'Home', icon: Leaf },
 { to: '/workouts', text: 'Workouts', icon: Dumbbell },
 { to: '/meals', text: 'Meals', icon: Utensils },
];
// Parse markdown into sections cleanly
const parsePlan = (markdown) => {
 if (!markdown) return null;
 const sections = { title: '', workout: '', mealPlan: '', lifestyle: '' };
 let currentSection = '';
 markdown.split('\n').forEach(line => {
   if (line.startsWith('# ')) {
      sections.title = line.slice(2).trim();
    } else if (line.startsWith('## 1. Workout Routine')) {
     currentSection = 'workout';
    } else if (line.startsWith('## 2. Meal Plan')) {
     currentSection = 'mealPlan';
    } else if (line.startsWith('## 3. Lifestyle Tips')) {
     currentSection = 'lifestyle';
   } else if (currentSection) {
      sections[currentSection] += line + '\n';
   }
 });
 return sections;
};
const Dashboard = () => {
```

```
const location = useLocation();
const navigate = useNavigate();
const [isSidebarOpen, setSidebarOpen] = useState(false);
// Plan from router or session storage fallback
const planFromState = location.state?.plan;
const [generatedPlan, setGeneratedPlan] = useState(planFromState || null);
const [parsedPlan, setParsedPlan] = useState(null);
const [activeWorkoutDay, setActiveWorkoutDay] = useState('');
useEffect(() => {
 if (!generatedPlan) {
    const savedPlan = sessionStorage.getItem('generatedPlan');
    if (savedPlan) setGeneratedPlan(savedPlan);
   else navigate('/');
  } else {
    sessionStorage.setItem('generatedPlan', generatedPlan);
}, [generatedPlan, navigate]);
useEffect(() => {
 if (generatedPlan) {
    const planData = parsePlan(generatedPlan);
    setParsedPlan(planData);
    const dayMatches = [...(planData.workout.matchAll(/Day\s*\d+/g))];
   if (dayMatches.length > 0) setActiveWorkoutDay(dayMatches[0][0]);
  }
}, [generatedPlan]);
if (!parsedPlan) {
  return (
    <div className="bg-gray-800 min-h-screen flex items-center justify-center text-v</pre>
      Loading your plan...
    </div>
  );
}
const { title, workout, mealPlan, lifestyle } = parsedPlan;
```

```
// Split workout by days keeping delimiter
const workoutDayBlocks = workout.split(/(?=Day\s*\d+)/);
const workoutDays = workoutDayBlocks.map(block => block.split('\n')[0].trim());
const mealIcons = {
     Breakfast: <Sun className="text-yellow-400" />,
     Lunch: <Zap className="text-orange-400" />,
     Snack: <Coffee className="text-amber-600" />,
     Dinner: <Heart className="text-red-400" />,
};
const activeWorkoutContent = workoutDayBlocks.find(block => block.startsWith(activeWorkoutContent = workoutDayBlocks.find(block => block.startsWith(block => block => block.startsWith(block => block => block.startsWith(block => block => block => block => block == block
return (
     <div className="relative min-h-screen w-full bg-gray-800 flex">
          <Sidebar navLinks={navLinks} isOpen={isSidebarOpen} />
          {isSidebarOpen && (
               <div
                     onClick={() => setSidebarOpen(false)}
                    className="fixed inset-0 bg-black/60 z-40 md:hidden"
               />
          )}
          <main
               className={`flex-1 transition-all duration-300 ease-in-out p-6 md:p-10 overflo
                     isSidebarOpen ? 'md:ml-64' : 'ml-0'
               }`}
                style={{ minHeight: '100vh' }}
          >
                <button
                    onClick={() => setSidebarOpen(!isSidebarOpen)}
                     className="mb-6 p-2 rounded-md bg-gray-700 text-white hover:bg-gray-600 trar
                     aria-label="Toggle sidebar"
                     <Menu size=\{24\} />
                </button>
                <header className="mb-10">
                     <h1 className="text-4xl md:text-5xl font-bold text-white tracking-tight">{ti
```

```
Here is your personalized roadmap to success. Let's get started!
    </header>
<div className="grid grid-cols-1 lg:grid-cols-3 gap-8">
    {/* Workout Card */}
    <section className="lg:col-span-2 bg-gray-900/70 backdrop-blur-sm border bor</pre>
         <h2 className="text-2xl font-bold text-white mb-5 flex items-center gap-3"</pre>
              <Dumbbell className="text-emerald-400" />
              Workout Routine
         </h2>
         <div className="flex space-x-2 border-b border-gray-700 mb-5 overflow-x-au</pre>
              {workoutDays.map(day => (
                   <button
                        key={day}
                        onClick={() => setActiveWorkoutDay(day)}
                        className={`px-4 py-2 text-sm font-medium rounded-t-lg flex-shrink-@
                             activeWorkoutDay === day
                                  ? 'bg-emerald-600 text-white'
                                  : 'text-gray-400 hover:bg-gray-700'
                       }`}
                        {day}
                   </button>
              ))}
         </div>
         <ReactMarkdown
                   components={{
                        table: ({ node, ...props }) => (
                             <div className="overflow-x-auto">
                                  </div>
                        ),
                        thead: ({ node, ...props }) => <thead className="border-b border-gra">thead: ({ node, ...props }) => <thead: ({ node,
                        th: ({ node, ...props }) => <th className="p-2 font-semibold" {...pr
                        tbody: ({ node, ...props }) => 
                        tr: ({ node, ...props }) =>
```

```
td: ({ node, ...props }) => ,
     }}
     {activeWorkoutContent.replace(activeWorkoutDay, '').trim()}
   </ReactMarkdown>
 </article>
</section>
{/* Meal Plan Card */}
<section className="lg:col-span-1 bg-gray-900/70 backdrop-blur-sm border bor</pre>
 <h2 className="text-2xl font-bold text-white mb-5 flex items-center gap-3"</pre>
   <Utensils className="text-emerald-400" />
   Daily Meal Plan
 </h2>
 <div className="space-y-5">
   <ReactMarkdown
     components={{
       h3: ({ node, ...props }) => {
         const mealName = String(props.children[0]);
         return (
           <h3 className="font-bold text-emerald-300 flex items-center gap-</pre>
             {mealIcons[mealName.split(' ')[0]] || <Leaf />} {mealName}
           </h3>
         );
       },
       p: ({ node, ...props }) => (
         ),
     }}
     {mealPlan}
   </ReactMarkdown>
 </div>
</section>
{/* Lifestyle Tips Card */}
<section className="lg:col-span-3 bg-gray-900/70 backdrop-blur-sm border bor</pre>
 <h2 className="text-2xl font-bold text-white mb-5 flex items-center gap-3"</pre>
   <Heart className="text-emerald-400" />
```

```
Lifestyle Tips
          </h2>
          <ReactMarkdown
            components={{
              ol: ({ node, ...props }) => <ol className="list-decimal list-inside sp
              li: ({ node, ...props }) => 
            }}
            {lifestyle}
          </ReactMarkdown>
        </section>
       </div>
     </main>
   </div>
 );
};
export default Dashboard;
```

16. health_fitness_tracker/src/pages/UserDetailsForm.jsx

```
import { useState } from 'react';
import axios from 'axios';
import { useNavigate } from 'react-router-dom';
import ReactMarkdown from 'react-markdown';

function UserDetailsForm() {
  const [formData, setFormData] = useState({
    name: '',
    age: '',
    gender: '',
    height: '',
    weight: '',
    activity: 'sedentary',
    goal: 'weight_loss',
    dietaryPreference: 'vegetarian',
```

```
});
const [generatedPlan, setGeneratedPlan] = useState('');
const [loading, setLoading] = useState(false);
const navigate = useNavigate();
const handleChange = (e) => {
  setFormData({ ...formData, [e.target.name]: e.target.value });
};
const handleSubmit = async (e) => {
 e.preventDefault();
  setLoading(true);
  setGeneratedPlan('');
  try {
   const response = await axios.post('http://localhost:5000/api/generate-plan', for
   setGeneratedPlan(response.data.plan);
  } catch (error) {
   console.error('Error generating plan:', error);
    setGeneratedPlan('# Error\n\nSorry, something went wrong while generating the pl
  } finally {
   setLoading(false);
 }
};
const handleFinalize = () => {
  navigate('/dashboard', { state: { plan: generatedPlan } });
};
const handleEdit = () => {
 setGeneratedPlan('');
};
// <- Moved inside component, this was missing
const markdownComponents = {
 h1: ({ node, ...props }) => <h1 className="text-3xl font-bold text-white my-4" {...</pre>
  h2: ({ node, ...props }) => <h2 className="text-2xl font-semibold text-white my-3"
  h3: ({ node, ...props }) => <h3 className="text-xl font-semibold text-teal-300 my-
  p: ({ node, ...props }) =>
```

```
ul: ({ node, ...props }) => <ul className="list-disc list-inside pl-4 mb-4" {...pr
 li: ({ node, ...props }) => ,
  strong: ({ node, ...props }) => <strong className="font-bold text-white" {...props</pre>
};
return (
  <div className="min-h-screen w-screen flex bg-gray-900 text-white">
   {/* Left - Form Section */}
   <div className="w-full md:w-1/2 flex items-center justify-center p-6">
      <div className="w-full max-w-xl bg-gray-800 p-8 rounded-lg shadow-2xl">
       {!generatedPlan ? (
         <>
           <h2 className="text-3xl font-bold text-center mb-6">Create Your Personal
           <form onSubmit={handleSubmit} className="space-y-4">
             <input
               type="text"
               name="name"
               placeholder="Name"
               value={formData.name}
               onChange={handleChange}
               required
               className="w-full p-3 bg-gray-700 border border-gray-600 rounded-md
             />
             <div className="grid grid-cols-1 md:grid-cols-2 gap-4">
               <input
                 type="number"
                 name="age"
                 placeholder="Age"
                 value={formData.age}
                 onChange={handleChange}
                 required
                 className="w-full p-3 bg-gray-700 border border-gray-600 rounded-m
               />
               <select
                 name="gender"
                 value={formData.gender}
                 onChange={handleChange}
                 required
                 className="w-full p-3 bg-gray-700 border border-gray-600 rounded-m
```

```
<option value="">Select Gender</option>
    <option value="male">Male</option>
    <option value="female">Female</option>
    <option value="other">Other</option>
  </select>
</div>
<div className="grid grid-cols-1 md:grid-cols-2 gap-4">
  <input</pre>
    type="number"
   name="height"
    placeholder="Height (cm)"
   value={formData.height}
   onChange={handleChange}
    required
   className="w-full p-3 bg-gray-700 border border-gray-600 rounded-m
  />
  <input</pre>
   type="number"
    name="weight"
    placeholder="Weight (kg)"
   value={formData.weight}
   onChange={handleChange}
   required
    className="w-full p-3 bg-gray-700 border border-gray-600 rounded-m
  />
</div>
<select
 name="activity"
 value={formData.activity}
 onChange={handleChange}
  className="w-full p-3 bg-gray-700 border border-gray-600 rounded-md
  <option value="">Activity Level</option>
  <option value="sedentary">Sedentary (little or no exercise)</option>
  <option value="light">Lightly active</option>
  <option value="moderate">Moderately active</option>
  <option value="very">Very active</option>
</select>
<select
  name="goal"
```

```
value={formData.goal}
        onChange={handleChange}
        className="w-full p-3 bg-gray-700 border border-gray-600 rounded-md
        <option value="">Select Goal</option>
        <option value="weight_loss">Weight Loss</option>
        <option value="muscle_gain">Muscle Gain</option>
        <option value="maintenance">Fitness Maintenance</option>
      </select>
      <select
        name="dietaryPreference"
       value={formData.dietaryPreference}
        onChange={handleChange}
        className="w-full p-3 bg-gray-700 border border-gray-600 rounded-md
        <option value="">Dietary Preference</option>
        <option value="vegetarian">Vegetarian</option>
        <option value="non_vegetarian">Non-Vegetarian</option>
        <option value="vegan">Vegan</option>
      </select>
      <button
       type="submit"
        className="w-full bg-blue-600 hover:bg-blue-700 text-white font-bold
        disabled={loading}
        {loading ? 'Generating Your Plan...' : 'Generate Plan'}
      </button>
   </form>
 </>
): (
 <div>
   <h3 className="text-2xl font-bold mb-4 text-center">Your Personalized Pl
   <div className="prose prose-invert max-w-none max-h-[60vh] overflow-y-au</pre>
      <ReactMarkdown components={markdownComponents}>
        {generatedPlan}
      </ReactMarkdown>
   </div>
   <div className="flex gap-4 justify-center mt-6">
      <button
        className="bg-green-600 hover:bg-green-700 text-white font-bold px-6
```

```
onClick={handleFinalize}
                  Finalize & Start
                </button>
                <button
                  className="bg-yellow-500 hover:bg-yellow-600 text-white font-bold px
                  onClick={handleEdit}
                  Edit Details
                </button>
              </div>
            </div>
          )}
        </div>
      </div>
      {/* Right Section - Preview (Only shows when plan is generated) */}
      <div className="hidden md:flex w-1/2 bg-black p-6 items-center justify-center">
        {generatedPlan ? (
          <div className="max-w-2xl max-h-[80vh] overflow-y-auto p-6 rounded-lg border</pre>
            <ReactMarkdown components={markdownComponents}>
              {generatedPlan}
            </ReactMarkdown>
          </div>
        ):(
          <h2 className="text-2xl font-bold text-white">Plan Preview</h2>
        )}
      </div>
    </div>
 );
}
export default UserDetailsForm;
```