

Software Requirements Specification

for

OneFit

Version 1.0

Group No.: Group 11

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1. Project Introduction

1.1 Team Members

Name	Actor/Processes
Yap Hui Chi	Gym User
Wong Kai Shen	Wellness Specialist
Thee Khai Qin	Admin

1.2 Problem statement

The "New Era" has created a high-pressure environment where Gen Z and Gen Alpha frequently normalize sedentary behavior, poor diet, and chronic stress, often viewing these unhealthy habits as a trend or unavoidable consequence of modern life. Our solution is to break this culture by integrating wellness into digital-native lifestyles, fostering mental resilience, and redefining "productivity" to include self-care. While all people are digitally native, they face an overwhelming amount of inaccurate health information online, making it difficult to maintain the habits. There is a significant lack of accessible support from certified health professionals. Most young adults lack the financial resources or a correct channels to consult with professional health coaches or nutritionists for a guidance. Without professional oversight to provide tailored fitness plans, monitor dietary intake, and foster mental resilience, these individuals remain stuck in unhealthy cycles with no reliable support system to help them achieve long-term well-being.

1.3 Project Schedule

(will be add on the link since not enough space)

[OneFit Gantt Chart.xlsx](#)

Project submission	Milestone	All members	100%	7/15/2026	1
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2 System Overview

2.1 Description

OneFit is a digital wellness platform designed to combat sedentary behavior, poor diet, and chronic stress among Gen Z and Gen Alpha by integrating self-care and mental resilience into their digital-native lifestyles. The system facilitates seamless interactions between three primary actors, which is Gym Users, Wellness Specialists, and Administrators. So the web application is:

Gym User Functions

- Allow users to register safe
- Manage their fitness profiles
- Create personalized workout plans
- Log daily activities and dietary intake, which is daily calories
- Update and share their progress
- When a Wellness Specialist submits feedback, the Gym User's workout/meal plan is automatically updated and the user receives a notification

Wellness Specialist Functions

- Review user progress reports and monitor overall health trends
- Assign customized wellness tasks
- Provide professional feedback
- Manage educational content heavily focused on mental resilience and self-care
- Monitor the gym user wellness community groups

Administrator Functions

- Viewing and managing all users
- Approving member registrations
- Reinstating suspended memberships
- Monitoring overall user activity
- Removing inactive programs
- Sending updates and announcements to members

2.2 Actors

Actor	Use Cases
User	• Login • Log daily activity • Register • Manage Profile • Create personalized workout plan • Add Calories per day • Log Dietary Intake • Update progress • Share progress

Wellness Specialist (Health Coach / Nutritionist)	• Review and User Progress Reports • Customized Wellness Tasks • Manage Educational Content (Mental Resilience & Self-care) • Provide Professional Feedback and Consultation • Monitor Gym User Wellness Community Groups • Review Health Trends to Improve Program
Admin	• View all users • Manage users • Approve Member Registration • Reinstate Suspended Membership • Assign user roles • Monitor user activity • Remove inactive programs • Send announcements to members • Notify members of programs updates

2.3 Assumptions and Dependencies

2.3.1 Assumptions

Device Access

- All roles (Gym Users, Wellness Specialists, and Admins) will access the web application using a smartphone, a tablet, or a modern computer with an active internet connection.

User Input Accuracy

- The effectiveness of the AI-generated personalized workout plans, calorie tracking, and suitable meal recommendations assumes that the user inputs their daily activity, anthropometric measurements, and dietary data honestly and accurately.

Content Validity

- The wellness specialists have the legal permissions and copyrights to upload and manage the educational content and mental resilience courses on the platform.

System Load

- The system architecture will comfortably handle a maximum concurrent user base of around 500 users without experiencing performance degradation or UI lag.

Health Disclaimer

- The system serves strictly as a digital wellness guide. Users must consult a certified medical professional before starting any new diet or intensive physical training plan generated by the AI.

2.3.2 Dependencies

Nutritional Database/API:

- The system relies on a third-party nutritional API (e.g., Edamam or FatSecret) to fetch accurate macro and micro-nutrient data for the user's daily calorie and meal logging.

Database & Authentication:

- The project relies on Supabase (PostgreSQL) for secure role-based access control (OAuth and Email/Password), secure user data storage, and cloud storage for user progress photos and educational content.

AI Inference Engine:

- Generating the personalized workout plans and specialist summaries depends on the availability and uptime of a Small Language Model (SLM) accessed via a cloud inference API (such as Groq or Hugging Face) or run locally on the FastAPI backend.

Backend Middleware:

- The system depends on a Python/FastAPI backend to securely route sensitive health data between the Next.js frontend, the database, and the AI models.

2.4 Use Case Diagram



3 Functional Requirements

3.1 Actor 1: Gym User

3.1.1 Use Case 1: Gym User Registration

Use Case Name		Gym User Registration
Actors		Gym User
Preconditions		The user has a valid email address and the OneFit application is accessible.
Normal Flow	Description	1. Gym User navigates to the registration page. 2. Gym User enters their email, creates a password, and selects "Register as Gym User". 3. System sends an email verification link. 4. Gym User verifies email. 5. System redirects Gym User to complete their initial fitness profile (age, weight, goals).
	Postconditions	A verified Gym User account is created in the database.
Alternative flows and exceptions		Email Already in Use: System prompts the user to log in instead.
Non functional requirements		Security: Passwords must be encrypted in the database.

3.1.2 Use Case 2: Gym User Login

Use Case Name		Gym User Login
Actors		Gym User
Preconditions		The Gym User has a registered and verified account and did not get account banned by the platform.
Normal Flow	Description	1. Gym User navigates to the login screen. 2. Gym User enters credentials.

		3. System validates credentials and confirms the "Gym User" role. 4. System redirects Gym User to their personal fitness dashboard.
	Postconditions	Gym User is authenticated and securely logged into their dashboard.
Alternative flows and exceptions		Invalid Credentials: System displays an "Invalid email or password" error.
Non functional requirements		Performance: Login process should complete in under 2 seconds.

3.1.3 Use Case 3: Create personalized workout plan

Use Case Name		Create personalized workout plan
Actors		Gym User
Preconditions		Gym User is logged in and has completed their health profile.
Normal Flow	Description	1. Gym User selects "Create New Plan". 2. System uses the user's data (fitness level, goals) to generate a customized routine. 3. Gym User accepts and saves the plan.
	Postconditions	A personalized workout plan is saved to the user's profile.
Alternative flows and exceptions		Missing Data: System redirects the Gym User to complete their profile before generating a plan.
Non functional requirements		Performance: The system must generate the plan quickly.

3.1.4 Use Case 4: Manage Profile

Use Case Name		Manage Profile
Actors		Gym User
Preconditions		The Gym User is securely logged into the OneFit application.
Normal Flow	Description	1. Gym User navigates to the "Profile & Settings" module.

		2. System displays current anthropometric measurements, fitness goals, and dietary preferences. 3. Gym User edits their current weight or updates a fitness goal. 4. Gym User selects "Save Changes." 5. System validates the input and updates the user's records in the database.
	Postconditions	The Gym User's profile is successfully updated, which may trigger the AI to silently recalculate future workout recommendations.
Alternative flows and exceptions		Invalid Input: If the user inputs letters into a numeric field (e.g., typing "Sixty" instead of "60" for weight), the system displays a validation error and prevents saving until corrected.
Non functional requirements		Usability: The interface must clearly distinguish between required fields (needed for AI calculations) and optional fields.

3.1.5 Use Case 5: Log daily activity

Use Case Name		Log daily activity
Actors		Gym User
Preconditions		The Gym User is logged in and has completed a physical activity.
Normal Flow	Description	1. Gym User navigates to the "Activity Tracker" dashboard. 2. Gym User selects the type of workout completed and inputs the durations/sets. 3. Gym User clicks "Submit Log". 4. System calculates the estimated calories burned and updates the user's weekly activity consistency metrics.
	Postconditions	The activity is permanently saved to the user's history log, and their status for the day is marked as "Completed".
Alternative flows and exceptions		Alternative Flow (Wearable Sync): The user clicks "Sync Device," and the system automatically pulls step count and heart rate data via API, bypassing manual entry.

	Exception (Offline Status): If the user has no internet connection, the app caches the log locally and syncs it to the database automatically once a connection is restored.
Non functional requirements	Activity data must be saved without data loss to ensure the user's progress tracking remains accurate.

3.1.6 Use Case 6: Log Dietary Intake

Use Case Name		Log Dietary Intake
Actors		Gym User
Preconditions		Activity data must be saved without data loss to ensure the user's progress tracking remains accurate.
Normal Flow	Description	1. Gym User navigates to the "Diet & Nutrition" diary. 2. Gym User selects a mealtime (Breakfast, Lunch, Dinner, Snack). 3. Gym User inputs the food consumed (either manually entering calories/macros or adding an item found via the Check Food Calories use case). 4. Gym User clicks "Save Meal." 5. System updates the daily calorie counter and recalculates remaining macros.
	Postconditions	The user's meal is permanently recorded in their daily log, and the visual dashboard is updated to reflect their remaining allowances.
Alternative flows and exceptions		Alternative Flow (Quick Add): The user simply types a raw number (e.g., "400") into a "Quick Add Calories" widget without specifying the exact food item. Exception (Exceeding Limits Alert): If the inputted meal pushes the user significantly over their daily target, the AI generates a gentle, non-judgmental prompt suggesting a slightly longer workout tomorrow to maintain balance.
Non functional requirements		Usability: The interface must clearly visualize progress (like a dynamic ring chart) so users can instantly understand their remaining daily calories.

3.1.7 Use Case 7: **Update Progress**

Use Case Name		Update Progress
Actors		Gym User
Preconditions		The Gym User is securely logged in and has baseline measurement recorded in their profile.
Normal Flow	Description	1. Gym User navigates to the "Progress & Milestones" dashboard. 2. Gym User selects "Log New Measurements". 3. Gym User inputs their current weight, body fat percentage, or uploads a new progress photo. 4. Gym User clicks "Save Progress". 5. System logs the data with a timestamp and updates the user's visual trend graphs.
	Postconditions	The new physical metrics are securely saved, and if the user hits a predefined milestone, the system unlocks an achievement badge.
Alternative flows and exceptions		Alternative Flow (AI Recalculation): If the new inputted weight is significantly different from the previous log, the AI automatically prompts the user to ask if they would like to recalculate their future workout and dietary targets to match their new body composition. Exception (Upload Failure): If a progress photo exceeds the file size limit, the system rejects the upload and prompts the user to compress the image.
Non functional requirements		Progress photos must be securely stored using strict access controls in the Supabase cloud storage to ensure user privacy.

3.1.8 Use Case 8: **Share Progress**

Use Case Name		Share Progress
Actors		Gym User
Preconditions		The Gym User is logged in and has completed a workout, hit a milestone, or logged a streak.
Normal Flow	Description	1. Gym User views a completed workout summary or milestone achievement.

		2. Gym User clicks the "Share" button. 3. System prompts the user to choose a destination (e.g., OneFit Community Group, Instagram, WhatsApp). 4. Gym User selects the destination and adds an optional caption. 5. System generates a formatted graphical summary and executes the share action.
	Postconditions	The user's achievement is successfully published to the selected platform.
Alternative flows and exceptions		If the user attempts to share to a social media app but has not granted OneFit the necessary OS permissions to open other apps, the system displays a prompt to enable permissions in device settings.
Non functional requirements		The generated graphical summary must look professional, well-formatted, and clearly display the OneFit logo to help market the app organically.

3.1.9 Use Case 9: Calendar Integration

Use Case Name		Schedule Workout via Calendar
Actors		Gym User
Preconditions		Gym User is logged in and has an active workout plan
Normal Flow	Description	1. Gym User opens the calendar feature. 2. Gym User selects a date and time

		3. Gym User picks a workout from their active plan, 4. System saves the session and set a reminder notification.
	Postconditions	Workout session is saved to the calendar, and a reminder notification is set.
Alternative flows and exceptions		If the selected time conflicts with another session, system suggests an alternative time slot.
Non functional requirements		

3.1.10 Use Case 10: Receive Notification

Use Case Name		Receive Notification
Actors		Gym User
Preconditions		Gym User is registered and has notification enabled
Normal Flow	Description	1. System detects a trigger event (e.g. scheduled workout time, specialist feedback submitted, 3-day inactivity). 2. System generates a notification. 3. Notification is sent to the Gym User. 4. Gym User opens and reads the notification. 5. System marks notification as read.
	Postconditions	Notification is displayed and marked as read when opened.
Alternative flows and exceptions		If Gym User does not open the notification, it remains unread in the notification centre.
Non functional requirements		

3.2 Actor 2: Wellness Specialist

3.2.1 Use Case 1: Wellness Specialist Registration

Use Case Name		Wellness Specialist Registration
Actors		Wellness Specialist
Preconditions		The specialist has a valid email address and professional credentials.
Normal Flow	Description	1. Wellness Specialist navigates to the registration page. 2. Specialist enters details and selects "Register as Wellness Specialist". 3. System sends an email verification link. 4. Specialist verifies email. 5. System places the account in a "Pending Admin Approval" state until credentials are verified.
	Postconditions	<i>A pending Wellness Specialist account is created, awaiting Admin approval.</i>
Alternative flows and exceptions		<i>System prevents submission if professional certification fields are left blank.</i>
Non functional requirements		<i>Safety: Professional credentials must be uploaded securely.</i>

3.2.2 Use Case 2: Wellness Specialist Login

Use Case Name		Wellness Specialist Login
Actors		<i>Wellness Specialist</i>
Preconditions		<i>The Wellness Specialist has an approved and verified account.</i>
Normal Flow	Description	<i>1. Specialist navigates to the login screen.</i> <i>2. Specialist enters credentials.</i> <i>3. System validates credentials and confirms the "Wellness Specialist" role.</i> <i>4. System redirects to the Client Management dashboard.</i>
	Postconditions	Specialist is authenticated and can view assigned Gym Users.
Alternative flows and exceptions		Account Pending: If the Admin has not yet approved the account, the system denies access and shows a "Pending Approval" message.
Non functional requirements		Reliability: The system must ensure high availability for specialists to access client data.

3.2.3 Use Case 3: Provide Professional Feedback and Consultation

Use Case Name		Provide Professional Feedback and Consultation
Actors		Wellness Specialist
Preconditions		Specialist is logged in and reviewing a Gym User's progress report.
Normal Flow	Description	1. Specialist opens the feedback module for a specific Gym User. 2. Specialist drafts advice or modifies the user's workout/meal plan. 3. Specialist submits the feedback. 4. System logs feedback and notifies the Gym User.
	Postconditions	The Gym User's plan is updated and they receive a notification of the feedback.
Alternative flows and exceptions		Connection Loss: System auto-saves a draft locally to prevent lost work.
Non functional requirements		Usability: Interface must easily allow modifying numerical values for sets/ reps.

3.2.4 Use Case 4: Assign Wellness Tasks

Use Case Name		Assign Wellness Tasks
Actors		Wellness Specialist
Preconditions		Specialist is logged in and has reviewed the Gym User's progress.
Normal Flow	Description	1. Specialist is logged in and has reviewed the Gym User's progress. 2. Specialist creates a wellness task. 3. Specialist submits the task. 4. System saves the task and send a notifications to the Gym User.
	Postconditions	Wellness task is saved and the Gym User is notified.
Alternative flows and exceptions		If user profile is incomplete, system prompts specialists to check back later.
Non functional requirements		

3.2.5 Use Case 5: Manage Educational Content

Use Case Name		Manage Educational Content
Actors		Wellness Specialist
Preconditions		Specialist is logged in with approved status.
Normal Flow	Description	1. Specialist navigates to content management. 2. Specialist creates or edits a post/video. 3. Specialist published the content. 4. System makes the content visible to Gym Users.
	Postconditions	Content is published and visible to Gym Users.
Alternative flows and exceptions		<i>If content format is invalid, system shows an error and prompts re-upload.</i>
Non functional requirements		

3.2.6 Use Case 6: Monitor Community Groups

Use Case Name		Monitor Community Groups
Actors		Wellness Specialist
Preconditions		<i>Specialist is logged in and assigned to at least one community group.</i>
Normal Flow	Description	1. Specialist opens the assigned community group. 2. Specialist reviews member posts and activity. 3. Specialist removes inappropriate content if needed. 4. Specialist posts an update or motivational message.
	Postconditions	Group activity is reviewed and any flagged content is moderated.
Alternative flows and exceptions		<i>If no activity exists, system displays an empty activity feed.</i>
Non functional requirements		

3.2.7 Use Case 7: Review Health Trends

Use Case Name		Review Health Trends
Actors		Wellness Specialist
Preconditions		<i>Specialist is logged in and Gym Users have logged sufficient progress data.</i>
Normal Flow	Description	1. Specialist navigates to health trends dashboard. 2. System displays charts for weight, calories, and progress over time. 3. Specialist identifies patterns (like user face the problem stagnant weight loss) 4. Specialist adjust the user's workout or meal plan based on findings.
	Postconditions	Specialist has reviewed trends and may update the user's plan or submit feedback.
Alternative flows and exceptions		<i>If insufficient data exists, system notifies the specialist that more logs are needed</i>
Non functional requirements		

3.3 Actor 3: Admin

3.3.1 Use Case 1: Admin Registration

Use Case Name		Admin Registration
Actors		Admin
Preconditions		The actor has a valid corporate/system email address.
Normal Flow	Description	1. Admin navigates to the secure internal registration page. 2. Admin enters their corporate email and secure password.

		3. System sends an email verification link. 4. Admin verifies email. 5. The Super-Admin (or system default) approves the new Admin account.
	Postconditions	A verified Admin account is created in the database.
Alternative flows and exceptions		Unauthorized Email Domain: System rejects registration if the email does not match the approved organizational domain.
Non functional requirements		Security: Admin accounts require Two-Factor Authentication (2FA) upon registration.

3.3.2 Use Case 2: Admin Login

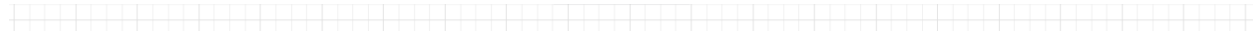
Use Case Name		Admin Login
Actors		Admin
Preconditions		The Admin has a registered and verified account.
Normal Flow	Description	1. Admin navigates to the secure admin login screen. 2. Admin enters credentials and completes Two-Factor Authentication. 3. System validates credentials and confirms the "Admin" role. 4. <i>System redirects to the Admin System Control dashboard.</i>
	Postconditions	Admin is authenticated and has global system access.
Alternative flows and exceptions		Failed 2FA: System denies access after 3 failed 2FA attempts and temporarily locks the account.
Non functional requirements		Security: The login must be heavily monitored for unauthorized access attempts.

3.3.3 Use Case 3: Assign user roles

Use Case Name		Assign user roles
Actors		<i>Admin</i>
Preconditions		Admin is logged into the Admin Dashboard.
Normal Flow	Description	1. Admin navigates to the "User Management" interface. 2. Admin searches for a specific user. 3. Admin changes the user's permission level (e.g., approving a Wellness Specialist). 4. Admin saves the changes. 5. System updates the role in the database.
	Postconditions	The targeted user has updated privileges.
Alternative flows and exceptions		<i>Accidental Lockout: System prevents an Admin from removing their own Admin privileges if they are the last Admin.</i>
Non functional requirements		Security: Role changes must be logged in an audit trail with a timestamp.

4 System Models

4.1 Class Diagrams / ERD



4.2 Classes / Entities

Class / Entity	Description
User	This is the base class for all actors. It shares the same identity data as: userID, email, passwordHash, a role enum (GymUser/ Wellness Specialist/ Admin), and status.
GymUser	Extends the user class. Store physical data like age, weight, fitnessGoal, dietaryPreference and membership status. Owns relationships to WorkoutPlan, DietaryLog, ProgressLog, and MealPlan
WellnessSpecialist	Extends User. Adds specialization, certificationNo, and isApproved (set true by Admin after credential check). Writes Feedback to assigned GymUsers and manages Programs.
Admin	Extends User. Has isSuperAdmin to enforce the “last admin can’t self-demote” rule from your use case. Records actions to AuditLog (required by your non-functional security requirement).
WorkoutPlan	Generated per GymUser, either by AI or specialist. Tracks exercises as a list, duration, and isAIGenerated flag.
DietaryLog	Each entry maps to a mealtime (Breakfast / Lunch / Dinner / Snack enum), a food item, and calories pulled from the third-party nutrition API.
ProgressLog	Stores timestamped measurements (weight, body fat %) and a photoURL pointing to Supabase cloud storage.
MealPlan	AI-recommended plan with daily calorie target and macros stored as JSON (for protein/carb/fat breakdown).
CommunityGroup	CommunityGroup represents a wellness community group created and overseen by a WellnessSpecialist. It stores the group’s ID, name, assigned specialistID, and memberCount, and supports adding or removing members.
Feedback	Written by a WellnessSpecialist for a specific GymUser. Linked to both specialistID and userID.
Notification	Sent by Admin (announcements) or the system (feedback alerts, milestone unlocks). Has a type enum and isRead boolean.

Program	Educational/wellness program managed by WellnessSpecialist. isActive + lastActivity supports Admin's "remove inactive programs" use case.
AuditLog	Required by your SRS security NFR. Every Admin action (role changes, approvals, removals) is recorded with a timestamp.

5 Non-Functional Requirements

5.1 Non-Functional Requirements

The non-functional requirements describe how the OneFit system should behave, beyond the actual features. These cover performance, security, usability, reliability, scalability, and privacy.

5.1 Performance

- The login process for all three roles (Gym User, Wellness Specialist, Admin) should complete in under 2 seconds under normal network conditions.
- The AI-generated personalized workout plan should be returned to the user within 5 seconds after the request is submitted, assuming the cloud inference API is available.
- The daily calorie counter and remaining macros must update on screen within 1 second after a meal is saved, so the visual progress (ring chart) feels responsive.
- Page load time on a 4G connection should not exceed 3 seconds for the main dashboard.

5.2 Security

- All user passwords must be encrypted in the Supabase database using a strong hashing algorithm (bcrypt or argon2).
- Admin accounts require Two-Factor Authentication (2FA) on every login. After 3 failed 2FA attempts, the account is temporarily locked.
- Role changes and any modification done by Admin must be recorded in an audit log with a timestamp and the Admin ID, so the activity can be traced later.
- Authentication is handled through Supabase OAuth and Email/Password, with role-based access control to make sure each actor only sees what they are allowed to see.
- Wellness Specialist credentials uploaded during registration must be transmitted over HTTPS and stored securely until Admin approval.
- The system should monitor unauthorized access attempts on the Admin login and flag suspicious activity.

5.3 Usability and Accessibility

- The Profile and Settings interface must clearly distinguish required fields (the ones used by the AI for calculation) from optional fields, so users do not get confused which input affects their workout plan.
- Numerical input fields (weight, calories, sets, reps) must reject letters and show a validation error before allowing the user to save.
- The Diet and Nutrition diary should visualize daily progress using a dynamic ring chart so users can quickly see how many calories they have left.
- The shared progress card generated by the Share Progress use case must be properly formatted, include the OneFit logo, and look professional enough to post on social media.

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- The web application should be responsive and work on smartphones, tablets, and modern desktop browsers (Chrome, Firefox, Safari, Edge — last two major versions).
 - The colors and font sizes used in the dashboard should follow basic accessibility guidelines (good contrast, readable text size) so users with mild visual difficulty can still use the platform.

5.4 Reliability and Availability

- The system should aim for at least 99% uptime during normal operating hours, so Wellness Specialists can access client data when they need to.
- The feedback module must auto-save a draft locally if the connection is lost, so the specialist does not lose their work.
- If a progress photo upload fails because of file size, the system must reject the upload cleanly and tell the user to compress the image, instead of just freezing.
- Database backups should run at least once per day, handled by Supabase's built-in backup feature.

5.5 Scalability and Capacity

- The system architecture should comfortably handle around 500 concurrent users without performance degradation or UI lag, as stated in the Assumptions section.
- The database schema must be designed with proper indexing on userID, email, and timestamp fields to keep queries fast as the user base grows.
- The cloud inference API and the nutritional API are external dependencies, so the system should be able to handle slow responses or temporary downtime without crashing the whole app.

5.6 Privacy and Compliance

- Progress photos uploaded by Gym Users must be stored using strict access controls in Supabase cloud storage. Only the user themselves and their assigned Wellness Specialist can view them.
- Personal health data (weight, body fat, dietary intake) is sensitive, so it must not be shared with third parties without the user's explicit consent.
- The system follows a Health Disclaimer policy: users are reminded to consult a certified medical professional before starting any AI-generated diet or training plan, since OneFit is a wellness guide and not a medical service.
- Users must be able to delete their account and have their personal data removed from the database within a reasonable time (e.g., 30 days), which aligns with general data privacy expectations.

5.7 Maintainability

- The backend is built with Python/FastAPI and the frontend with Next.js, which keeps the codebase modular and makes future updates easier.
- API endpoints should be documented (using OpenAPI/Swagger from FastAPI) so that any new developer joining the team can understand the system without too much ramp-up time.
- The code should follow consistent naming conventions and basic linting rules, to keep the project readable as more features are added.

6 References

<List any references or sources used in your analysis.>