# **Project Documentation**

FitFlex: Your Personal Fitness Companion

# 1.Team overview

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#### 2. Project Overview

Purpose:

To provide users with a personal fitness companion app that helps track workouts, view health tips, and build a healthy lifestyle.

Features:

User-friendly design, workout tracking, and responsive interface.

# 3. Architecture

Component Structure:

Major components include Header, WorkoutList, Tips, and Footer. Each component is modular and reusable.

• State Management:

Handled using React's useState hook for local state and props for data sharing between components.

# 4. Setup Instructions

Prerequisites:

Node.js and npm must be installed.

Installation:

Extract the project folder open in VS Code run npm install run npm start

#### Folder Structure

Client:

Contains src/ folder with components, assets, and styles.

Utilities:

Includes helper functions like hooks and reusable CSS.

# 6. Running the Application

Use the command: npm start in the project folder.

The app runs locally at http://localhost:3000.

# 7. Component Documentation

Key Components:

Header (navigation), Workout (exercise details), Footer (app info).

• Reusable Components:

Buttons and cards are reused across multiple pages

# 8. State Management

Global State:

Not required since app is simple; React local state is enough.

Local State:

useState manages form inputs, workout lists, and UI updates.

# 10. Styling

CSS Frameworks/Libraries:

Plain CSS and React's built-in styling.

• Theming:

Clean, minimal theme with focus on fitness and wellness.

# 11. Testing

Testing Strategy:

Manual testing by running app on localhost and checking all components.

Code Coverage:

Verified that all pages load correctly and interactions work.

# 13. Known Issues

Some warnings appear during compilation, but app still runs successfully. Limited features compared to a fully deployed fitness app.

# 14. Future Enhancements

Add a BMI calculator and diet planner.

Implement user login system for personalized tracking.