Project Documentation

# FITFLEX: Your personal fitness companion

**1. Introduction**

The **FitFlex Project** is a personal fitness companion application designed to promote a healthier lifestyle through technology-driven solutions. In today’s fast-paced world, maintaining physical fitness and tracking personal health goals can be challenging. FitFlex addresses this by offering an interactive platform where users can explore customized workouts, track progress, and stay motivated in their fitness journey.

* **PROJECT TITLE** : FITFLEX: Your personal fitness companion.
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# Project Overview

* **Purpose:** FitFlex connects users with diverse workouts and wellness content through a modern, React-powered interface. It encourages a healthy lifestyle by offering curated exercise routines, visual exploration, and community interaction.
* **Features:** Access exercises from Fitness APIs - Visual exercise exploration via images - Advanced search functionality - Save, share, and manage workout routines - Intuitive and user-friendly design

# Architecture

* **Frontend**: React.js with Bootstrap/Tailwind CSS, React Router, React Icons
* **Backend**: Node.js (optional future expansion for APIs)
* **APIs**: Fitness API
* **Database**: Not required for initial setup (future MongoDB expansion possible)

# Setup Instructions

**Prerequisites**:

* Node.js and npm installed
* Git for version control
* A code editor like Visual Studio Code

**Installation Steps :**

* Clone the repository: git clone
* Navigate to project directory: cd fitness-app-react
* Install dependencies: npm install
* Start development server: npm start
* Open in browser: [http://localhost:3000](http://localhost:3000/)

# Folder Structure

Fitflex/

│-- public/ # Static assets (index.html, icons)

│-- src/ # Source code

│ ├── components/ # Reusable UI components

│ ├── pages/ # Application pages

│ ├── styles/ # CSS styles

│ ├── App.js # Main React app

│ └── index.js # Entry point

│-- package.json # Project dependencies

│-- README.md

# Running the Application

* **Frontend**: npm start
* **Access app**: [http://localhost:3000](http://localhost:3000/)

# API Documentation Components: - components / About - components / Footer - components / Hero - components / HomeSearch - components / Navbar

# Pages:

# - pages / BodyPartsCategory

# - pages / EquipmentCategory - pages / Exercise - pages / Home

# 8. User Interface 1. Landing page (Hero component) 2. About 3. Search 4. Category page 5. Exercise page

# 9. Screenshots or Demo

# 

# Hero component

# 

# About

# Search

# Category page

# 10. Known Issues

# 

# • Limited offline functionality – workouts cannot be accessed without an internet connection.

# • API dependency – if the external Fitness API or YouTube API is down, some features may not load.

# • Limited customization – current version only supports default categories, with no option for users to create custom workout plans.

# • Basic error handling – error messages are not fully descriptive, which may confuse non-technical users.

# • No built-in progress tracking – app currently doesn’t store history of completed exercises.

# 11. Future Enhancements

# Offline Mode: Enable caching of workouts so users can access routines without internet.

# User Accounts & Profiles: Add authentication for personalized workout tracking and saved favorites.

# Progress Tracking & Analytics: Provide charts, weekly stats, and streak tracking for motivation.

# AI-Powered Recommendations: Suggest personalized workouts based on user’s fitness goals and activity history.

# Wearable Integration: Sync with smartwatches/fitness bands for real-time heart rate and calorie tracking.

# Community Features: Introduce forums, challenges, and leaderboards to boost engagement.

# Nutrition Section: Expand app with diet plans, recipes, and calorie tracking alongside workouts.

# DEMO VIDEO LINK :

# <https://drive.google.com/file/d/1h2GnVMLDkgnH1gnMVyPl35fauTlTnK8_/view?usp=drive_link>

# 

**GITHUB LINK :**

<https://github.com/sac2427bca5264-wq/fitflex.git>