**FitFlex: Your Personal Fitness Companion**

**Introduction**

Project Title: FitFlex

Team Members: [

S. Vishwa (vdvishwa2425@gmail.com)

A. Raji ([sr9512634@gmail.com](mailto:sr9512634@gmail.com))

H. Gopi ([smartgopi.yt123@gmail.com](mailto:smartgopi.yt123@gmail.com))

S. Anburaj ([anbusekar2005@gmail.com](mailto:anbusekar2005@gmail.com))

D. Ericks Stanley (ericksstanley61@gmail.com)

]

**Project Overview**

Purpose: FitFlex is an innovative fitness application designed to enhance workout experiences by providing an intuitive interface, a dynamic search function, and an extensive exercise library.

Features:

- Search and filter exercises by muscle group, difficulty, and equipment

- Interactive UI with curated workout visuals

- Integration with external fitness APIs for real-time data

- Personalized recommendations and community feature

**Architecture**

Component Structure: Navbar, Hero Component, Search Bar, Category Page, Exercise Page State Management: React’s Context API for global state, useState for local state Routing: Implemented with React Router Dom for seamless navigation

**Setup Instructions**

Prerequisites: Node.js, npm, Git, React.js

Installation:

1. Clone the repository

2. Navigate to the project folder

3. Install dependencies with npm install

4. Start the development server with npm start

5. Open http://localhost:3000 in a browser

**Folder Structure**

/fitness-app-react

/src

/components

/pages

/styles

/utils package.json

README.md

**Running the Application**

Command: npm start

**Component Documentation**

Key Components: Navbar, Hero Section, Search Bar, Category Page, Exercise Page

Reusable Components: Buttons, Cards

**State Management**

Global State: Managed using React Context API

Local State: Managed using useState hooks

**User Interface**

Screenshots or GIFs of UI showcasing landing page, search, and exercise details

**Styling**

CSS Frameworks: Tailwind CSS, React Icons

Theming: Light/Dark mode toggle, Custom color schemes

**Testing**

Testing Strategy: Unit Testing with Jest, Integration Testing with Cypress

Code Coverage: Ensured with Jest coverage reports

**Screenshots or Demo**

Demo link:

https://drive.google.com/file/d/1qwzOEypwOimiZBoiDp5-DvX6bpuXL\_7j/view?usp=sharing

**Known Issues**

API rate limits may affect some features

Styling inconsistencies across different screen sizes

**Future Enhancements**

Add a workout tracking feature

Implement user authentication and profiles

Integrate community engagement features