## 1. Introduction

• Title: Your Personal Fitness Companion

• **Team ID**: NM2025TMID30140

• Team Leader: KAVIPRIYA K & 202400655@sigc.edu

## • Team Members:

MALINI M & 202400613@sigc.edu

MATHUMETHAS & 202400701@sigc.edu

PUGAZHMATHI M & 202400647@sigc.edu

# 2. Project Overview

## • Purpose:

The Personal Fitness Companion is designed to help users track, monitor, and improve their fitness journey. It provides personalized workout plans, nutritional guidance, and progress tracking in one place.

### • Features:

# Personalized workout routines

# Diet and nutrition tracking

# Real-time progress dashboard

### 3. Architecture

### Frontend:

- **React.js**: A powerful JavaScript library for building dynamic and responsive user interfaces.
  - # Utilizes **React hooks** for managing state and lifecycle events.
  - # Efficient **component-based architecture** for reusability and modular development.

- **Bootstrap**: Provides pre-built, responsive design components for quickly building user interfaces.
  - # Helps create consistent layouts and UI elements without custom CSS.
- Material UI: A popular React UI framework that implements Google's Material Design guidelines.
  - # Features include pre-designed components like buttons, forms, navigation, and typography.

### Backend:

- **Node.js**: A runtime environment for executing JavaScript code server-side, using an event-driven, non-blocking I/O model for scalable applications.
- # Enables high-performance, real-time applications (like chat systems).
  - # Leverages JavaScript across both the frontend and backend for consistency in development.
  - Express.js: A lightweight and flexible Node.js web application framework.
- # Simplifies routing and middleware integration for handling HTTP requests.
  - # Provides easy integration with RESTful APIs and third-party services.
  - # Helps in setting up **API endpoints** for data exchange between client and server.

### Database:

- MongoDB: A NoSQL document-oriented database designed for high performance and scalability.
  - # Stores data in flexible, JSON-like **BSON** documents, ideal for structured or unstructured data.
  - # Suitable for applications with evolving data models (e.g., user profiles, projects, and messages).

- # Offers **real-time data sync**, enabling instant updates between users and the database.
- **# Mongoose** ORM is used for data modeling and validation, providing a schema-based solution for MongoDB.
- **Bootstrap**: Provides pre-built, responsive design components for quickly building user interfaces.
  - # Helps create consistent layouts and UI elements without custom CSS.
- Material UI: A popular React UI framework that implements Google's Material Design guidelines.
  - # Features include pre-designed components like buttons, forms, navigation, and typography.

### Backend:

- **Node.js**: A runtime environment for executing JavaScript code server-side, using an event-driven, non-blocking I/O model for scalable applications.
  - # Enables high-performance, real-time applications (like chat systems).
  - # Leverages JavaScript across both the frontend and backend for consistency in development.
- Express.js: A lightweight and flexible Node.js web application framework.
  - # Simplifies routing and middleware integration for handling HTTP requests.
  - # Provides easy integration with RESTful APIs and third-party services.
  - # Helps in setting up **API endpoints** for data exchange between client and server.

#### Database:

 MongoDB: A NoSQL document-oriented database designed for high performance and scalability.

- # Stores data in flexible, JSON-like **BSON** documents, ideal for structured or unstructured data.
- # Suitable for applications with evolving data models (e.g., user profiles, projects, and messages).
- # Offers **real-time data sync**, enabling instant updates between users and the database.
- **# Mongoose** ORM is used for data modeling and validation, providing a schema-based solution for MongoDB.

# 4. Setup Instructions

## • Prerequisites:

- # Node.js
- # MongoDB
- # Git
- # React.js
- # Express.js Mongoose Visual Studio Code

## Installation Steps:

- # Clone the repository git clone
- # Install client dependencies cd client npm install
- # Install server dependencies cd ../server npm install

## 5. Folder Structure

SB-Works/

|-- client/ # React frontend

|\_components/

L\_ pages/

|\_server/ # Node.js backend

|\_routes/

```
|__ models/
|__ controllers/
```

# 6. Running the Application

### • Frontend:

cd client

npm start

### • Backend:

cd server

npm start

• Access: Visit <a href="http://localhost:3000">http://localhost:3000</a>

## 7. API Documentation

- User:
- -/api/user/register
- -/api/user/login
- Projects:
- -/api/projects/create
- -/api/projects/:id Applications: /api/apply
- Chats:
- -/api/chat/send
- -/api/chat/:userld

# 8. Authentication

- JWT-based authentication for secure login
- Middleware protects private routes

## 9. User Interface

- Landing Page
- Freelancer Dashboard
- Admin Panel
- Project Details Page

# 10. Testing

# • Testing Strategy:

Jest and React Testing Library are used for unit and integration tests to ensure components work as expected.

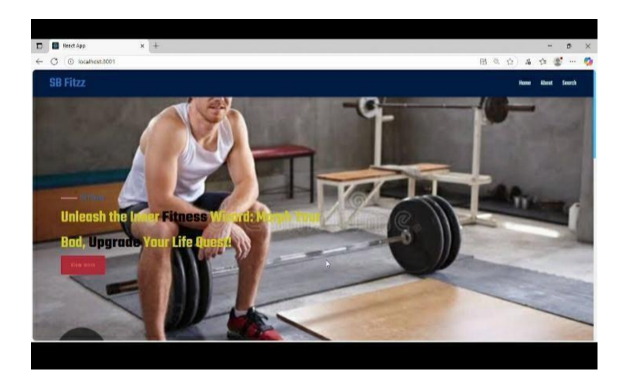
# • Code Coverage:

Coverage reports generated using Jest to ensure quality and maintainability.

## 11. Screenshots or Demo

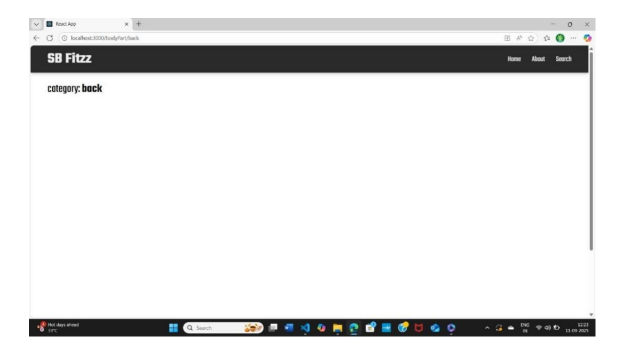
### **DEMO LINK:**

https://drive.google.com/drive/folders/1RvY5L8xf2U4oI-sUOua7EFcp0NkUypfp



# 12. Known Issues

Currently, integration with third-party wearable APIs is in beta and may experience intermittent issues.



# 13. Future Enhancement

Planned features include:

- # Al-based workout suggestions
- # Social features to connect with friends
- # Enhanced analytics with deeper insights