# Personal AI Gym Trainer

# User Manual

Version 1.0

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# 1. INTRODUCTION

The contemporary landscape of fitness and wellness is undergoing a transformative shift, marked by an increasing reliance on personalized and AI-driven solutions to meet the unique needs of individuals pursuing home-based exercise routines. In response to this evolving paradigm, our project, the "Personal AI Gym Trainer," aims to provide a cutting-edge fitness experience that combines the power of computer vision, artificial intelligence, and interactive graphical user interfaces.

#### 1.1 Purpose

The primary purpose of the "Personal AI Gym Trainer" is to provide users with an interactive and AI-driven solution for their home-based exercise routines. This application aims to revolutionize your fitness journey by offering real-time feedback, personalized guidance, and an engaging platform to achieve your fitness goals.

#### 1.2 Key Features for Personal AI Gym Trainer

- **Real-Time Feedback:** Receive immediate guidance on your exercise form and posture during workouts.
- Exercise History Tracking: Keep a comprehensive record of your exercise history to monitor progress over time.
- **Total Counts:** Easily track the total counts of various exercises, allowing you to measure your overall performance.

# 2. SYSTEM REQUIREMENTS

To ensure optimal performance and a seamless experience with the "Personal AI Gym Trainer," please review the following hardware and software requirements.

#### 2.1 Hardware Requirements:

- 1. **Processor:** Dual-core processor or higher.
- 2. **Memory (RAM):** 4 GB RAM or more.
- 3. **Webcam:** Integrated or external webcam for accurate pose estimation.
- 4. **Storage:** 10 GB of available storage space.
- 5. **Display:** Minimum resolution of 1280x720.

# 2.2 Software Requirements:

- 1. Operating System: Windows 10, macOS, or Linux.
- 2. **Python:** Version 3.7 or higher.
- 3. **Dependencies:** Ensure the following Python libraries are installed:
  - OpenCV
  - MediaPipe
  - Tkinter
  - NumPy
  - [Other dependencies as specified in the installation guide.]

# 3. INSTALLATION

Follow these steps to install the "Personal AI Gym Trainer" on your system and begin your personalized fitness journey.

#### 3.1 Prerequisites:

Before proceeding with the installation, ensure that the following prerequisites are met:

- 1. **Python:** Install Python 3.7 or a higher version on your system. You can download Python from python.org.
- 2. **Git (Optional):** If you prefer using Git, ensure it is installed. You can download Git from git-scm.com.

#### 3.2 Step-by-Step Installation:

#### 1. Clone the Repository:

- Open a terminal or command prompt.
- Run the following command to clone the repository:

git clone https://github.com/AshishY3103/Personal-AI-Gym-Trainer

• Alternatively, you can download the repository ZIP file and extract it to your desired location.

#### 2. Navigate to the Project Directory:

• Change your working directory to the project folder:

cd Personal-AI-Gym-Trainer

#### 3. Install Dependencies:

• Run the following command to install the required Python libraries:

pip install -r requirements.txt

# 4. Run the Application:

• Execute the main Python script to launch the "Personal AI Gym Trainer" application:

python index.py

# 5. Explore the User Interface:

• Once the application is running, explore the user interface. Navigate through the dashboard, start an exercise, and experience real-time feedback.

# 4. GETTING STARTED

Embark on your fitness journey with the "Personal AI Gym Trainer." Follow these steps to make the most out of your personalized workout experience.

#### 4.1 Launching the Application

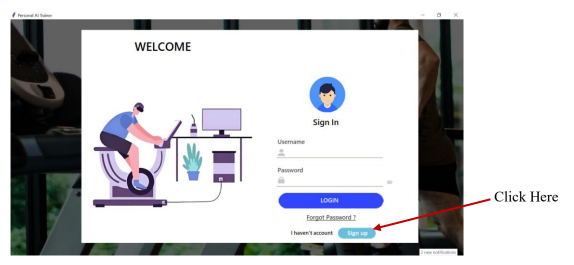
To start your fitness session:

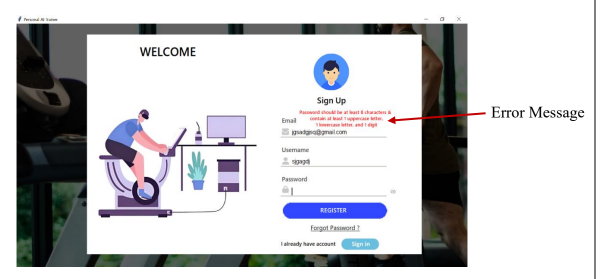
- Open the application on your device.
- Upon launch, you will be directed to the main interface.

#### 4.2 Login or Setup Instructions

If you are a new user:

- Follow the on-screen setup instructions to create your profile.
- Set up a login if required, ensuring your data is secure.

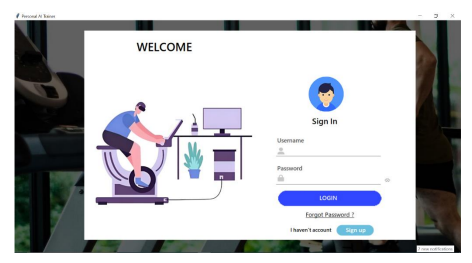




Fill al the fields and then click on REGISTER Button

#### For returning users:

• Log in with your existing credentials.

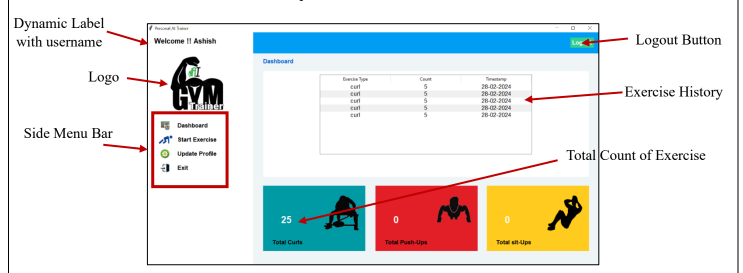


Enter correct username and password and click on LOGIN Button

#### 4.3 Dashboard

Explore the dashboard to:

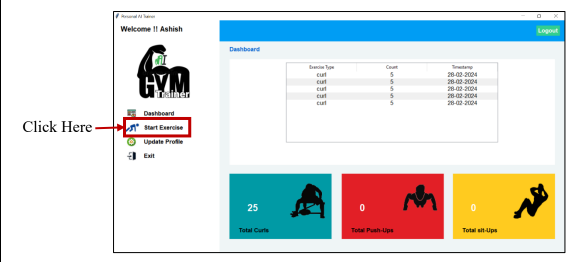
- Review your exercise history.
- Monitor total counts of completed exercises.



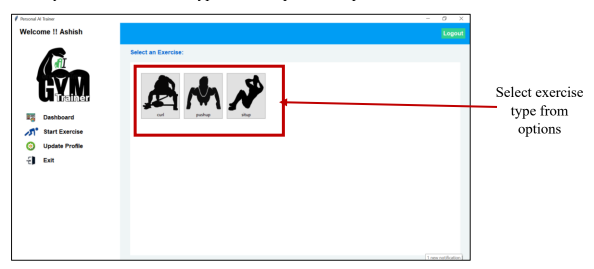
# 4.4 Starting an Exercise

To begin a new exercise:

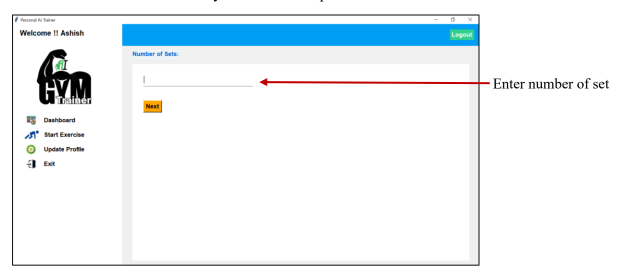
1. Navigate to the "Start Exercise" section.



2. Select your desired exercise type from the provided options.



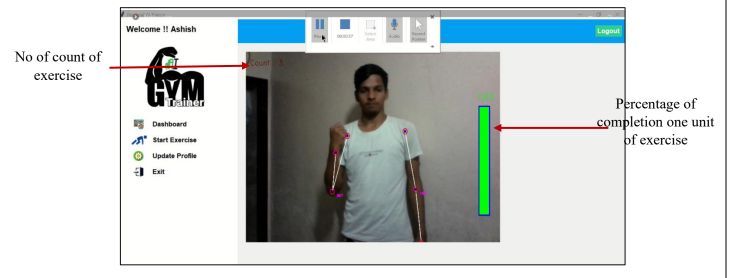
3. Set the number of exercise sets you wish to complete.



#### 4.5 Real-time Feedback

Experience real-time guidance during your workout:

- Pay attention to visual cues on the screen.
- Receive immediate feedback on form and posture.



#### 4.6 Completing an Exercise

Upon completing an exercise set:

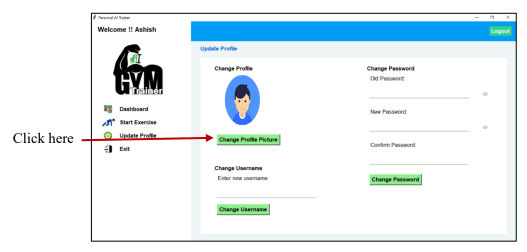
- Review the personalized congratulations message.
- Check the total counts to track your progress.

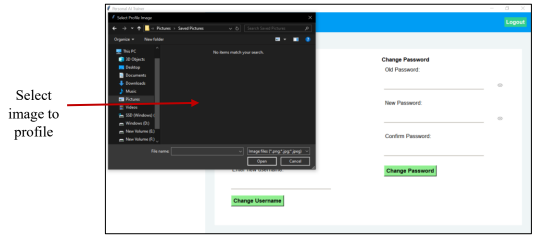


# 4.6 Update Profile

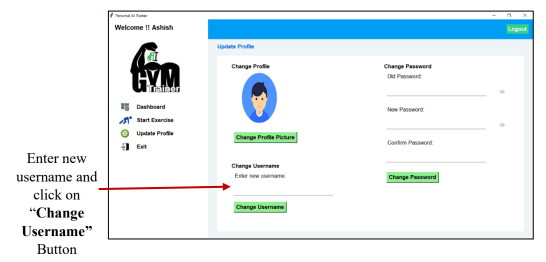
User can change its information:

• Change Profile Image:

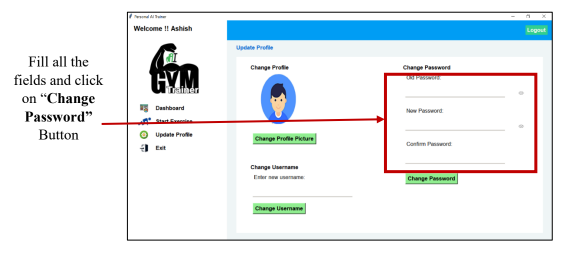




• Change Username:



# • Change Password:



#### 5. FUTURE ENHANCEMENTS

The "Personal AI Gym Trainer" has laid a strong foundation, and there are several potential future enhancements to further improve its functionality, user experience, and adaptability.

#### **5.1 Upcoming Features:**

#### 1. Enhanced Gesture Recognition:

- Implement machine learning techniques to enable the system to adapt and learn from individual users' unique movement patterns.
- Explore the use of deep learning models for gesture recognition to improve accuracy and robustness.

#### 2. Expanded Exercise Library:

- Continuously expand the library of supported exercises to offer users a diverse range of workouts.
- Integrate machine learning algorithms to automatically recognize and suggest new exercises based on user preferences and performance.

#### 3. Customizable Workout Plans:

- Allow users to create personalized workout plans by selecting exercises, setting repetitions and sets, and defining rest intervals.
- Implement adaptive algorithms that adjust workout plans based on user progress and feedback.

#### 4. Interactive Virtual Trainer:

- Develop an interactive virtual trainer that guides users through workouts with voice instructions, encouraging messages, and form corrections.
- Incorporate natural language processing (NLP) for more natural and engaging interactions.

# 6. CONCLUSION

Thank you for choosing the "Personal AI Gym Trainer" to be your fitness companion. We appreciate your commitment to a healthier lifestyle and hope our application enhances your workout experience.

#### 6.1 Thank You Message

We express our gratitude for being a part of your fitness journey. Your dedication inspires us to continue improving and providing innovative solutions for your well-being.

#### 6.2 Feedback

Your feedback is invaluable to us. Please take a moment to share your thoughts, suggestions, or concerns. Your input helps us tailor the "Personal AI Gym Trainer" to meet your evolving needs. Contact us at [support@personalaitrainer.com or through our online feedback form.