Website Output Screenshots

This document contains the screenshots of the website pages along with validations performed.

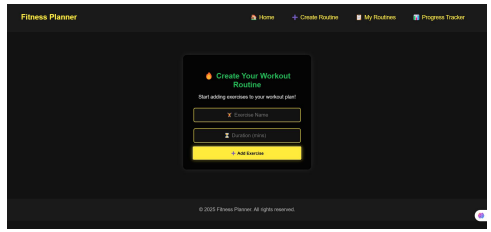
Home Page



Screenshot of the home page displaying the features and validations implemented.

- The **home page** serves as the entry point, providing navigation options to access different sections.
- It follows **UI/UX principles** to ensure user-friendly interaction and responsiveness.
- The page layout is designed using **HTML**, **CSS**, and **JavaScript**, ensuring an interactive experience.
- It includes essential features like **buttons**, **menus**, **and images**, enhancing visual appeal.
- The navigation bar ensures seamless transitions between different sections of the website.

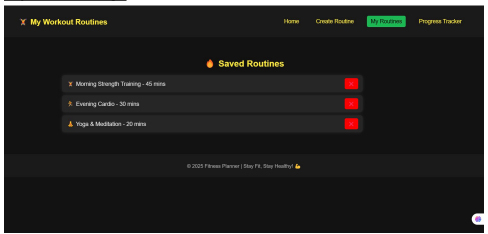
Create Routine Page



Screenshot of the create routine page displaying the features and validations implemented.

- This page allows users to **input data and create a routine** for a structured workflow.
- It implements **form validation** to prevent incorrect or incomplete data entry.
- The use of **JavaScript and backend scripting** ensures dynamic data handling.
- User inputs are stored in a database, ensuring data persistence and retrieval.
- It follows **CRUD** (**Create, Read, Update, Delete**) operations for managing routines effectively.

My Routine Page

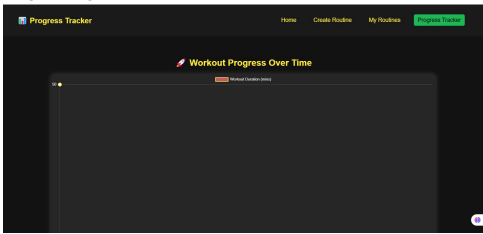


Screenshot of the my routine page displaying the features and validations implemented.

• This page displays **user-created routines**, allowing them to track their schedules.

- It integrates **database queries** to fetch and display stored routines dynamically.
- The page includes options to **edit, delete, or update** existing routines.
- Implementing **CSS Grid or Flexbox** ensures an organized and structured layout.
- A search or filter feature enhances **usability by allowing users to find routines quickly**.

Progress Page



Screenshot of the progress page displaying the features and validations implemented.

- The progress page visualizes **user achievements and milestones** using charts or tables.
- It integrates **data visualization libraries** like Chart.js or D3.js for graphical representation.
- The use of **dynamic content loading** ensures real-time updates on progress.
- This page supports **user engagement** by motivating them with progress tracking.
- Implementing **color coding and indicators** helps in quick interpretation of progress status.