## Project Audit & Enhancement Checklist (Excluding Dashboard)

Phase I: UI/UX Audit & Quick Wins
<ul> <li>□ Audit All Pages</li> <li>□ List every page, subpage, and modal</li> <li>□ Identify all non-clickable or broken elements</li> <li>□ Note inconsistent button/icon sizes and spacing</li> <li>□ Fix Clickability</li> <li>□ Make all buttons and dropdowns functional</li> <li>□ Ensure navigation works on all subpages</li> <li>□ Standardize UI Elements</li> <li>□ Set consistent sizes for buttons, icons, and badges</li> <li>□ Adjust spacing and alignment for a clean look</li> </ul>
Phase 2: Functional Improvements
<ul> <li>□ Workout Demo Videos</li> <li>□ Implement video upload/playback (start with URL support)</li> <li>□ Add placeholder/tutorial videos for demo</li> <li>□ Settings &amp; Preferences</li> <li>□ Fix language and metric system toggles</li> <li>□ Ensure settings persist and update UI</li> <li>□ Meal Plan &amp; Other Features</li> <li>□ Review meal plan page for usability</li> <li>□ Enhance with clear sections and robust features</li> </ul>
Phase 3: Gates, Hotspots, and Advanced Features
☐ Gate Feature ☐ Gate visible ☐ Gate clickable ☐ Gate logic works as intended ☐ Hotspot Feature ☐ Hotspot visible ☐ Hotspot clickable ☐ Hotspot logic works as intended
Phase 4: Enhancement Suggestions (from Browser AI)
<ul> <li>□ UI Layout</li> <li>□ More intuitive layout with clear sections and icons</li> <li>□ Profile Picture Upload</li> <li>□ Add guidelines for image size/format</li> <li>□ Personal Info Security</li> </ul>

☐ Tips for protecting/updating info
☐ Email Notification Customization
☐ Let users choose notification types/frequency
☐ Privacy Settings Clarity
☐ Explain each privacy option
☐ Security Features
☐ Add two-factor authentication
$\square$ Help Section
$\square$ Add FAQ/help for common profile issues
Phase 5: General Testing & QA
□ Accessibility
$\square$ All elements keyboard accessible
$\square$ ARIA labels present where needed
$\square$ Responsiveness
$\square$ Layout works on mobile, tablet, desktop
☐ Error Handling
☐ All forms handle errors gracefully
9
☐ All forms handle errors gracefully
☐ All forms handle errors gracefully ☐ User Feedback
<ul> <li>□ All forms handle errors gracefully</li> <li>□ User Feedback</li> <li>□ Loading indicators present</li> </ul>

## Suggested Fixes & Best Practices

- Modularize components for reusability
- $\bullet~$  Use environment variables for sensitive data
- Follow accessibility and responsive design best practices
- Regularly update dependencies
- Use CI/CD for automated deployment