Landing Page Verification:

Check all links in the footer/header are working, the link for play store and appstore is not working

Signup Form Validation:

Test email format validation (accepts valid, rejects invalid): Accepted invalid email

Email Verification Flow:

Verify email is sent upon registration: No verify email was sent during registration

Verify resend email functionality: No verify resend email personality sent

Social Login Integration:

Test Google login functionality: Not responding

Test Facebook login functionality: Facebook login functionality not provided

Test Apple login functionality (if iOS app): Not responding

Verify proper error handling for failed social logins: Social logins not provided

Basic Information Collection:

Verify file upload for profile picture (size, format restrictions): Not provided

Test date picker functionality for birthdate fields: Field not provided

- ### Preference Selection:

Test multi-select functionality for interests: Not responding

Test "Skip for now" functionality if available: Not available

Interactive Walkthrough:

Test "Skip Tutorial" option: Not indicated

Verify progress is saved if user exits mid-tutorial

Error Scenarios:

Test with poor/no internet connection: When test with no internet it stop responding and with low internet the response was very slow

Verify session timeout handling: Session time out handling is not active

Test with ad blockers enabled: More convivence to use

Verify handling of server errors during onboarding: The handling of server errors during onboarding is poor

Performance Testing:

Measure API response times during onboarding: The response time during the onboarding is very fast

Verify no memory leaks during multi-step flows: There is good memory storage

Cross-Platform Consistency:

Verify consistent experience web/iOS/Android: There is consistent experience using the web and Android

Test deep linking to onboarding from emails: Not provided

Verify state persistence across platform: The persistence across platform is ok