Test Assignment

Bug Reports

#1 Summary: [RWD] The Slider captcha resets to the default state after sliding it to the right end of the tracker

Severity: Major

Preconditions:

1. Open the test link https://qa-task.redvike.rocks/ in mobile resolution (e.g 800 x 900)

Actions:

- 1. Unlock the slider captcha by dragging the slider to the designated position.
- 2. Pay attention to the slider position and the slider tracker

Actual results:

The Slider captcha cannot be unlocked after sliding it to tracker's right end

Video: https://jam.dev/c/512b53cb-5e83-49c7-9667-d8d657a0d54d

Expected results:

The Slider captcha is unlockable by sliding it to the right end of the tracker

#2 Summary: The image preview is absent after selecting an image to upload

Severity: Tweak

Preconditions:

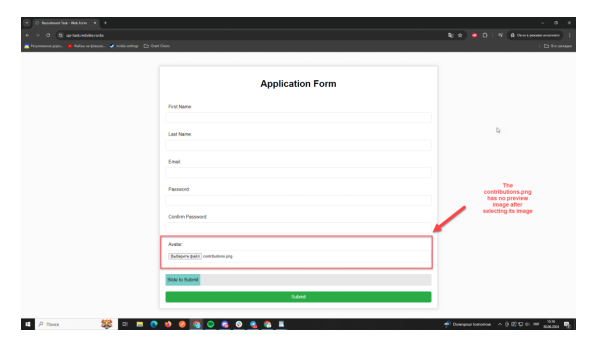
1. Open the test link https://qa-task.redvike.rocks/ in mobile resolution (e.g 800 x 900)

Actions:

1. Upload a valid avatar image under 2MB in a supported format (e.g., JPG, JPEG, PNG, GIF)

Actual results:

The image preview does not appear once an image has been selected for uploading.



Expected results:

The image preview is displayed after an image has been chosen for upload.

#3 Summary: The fields are filled after refreshing the page

Severity: Minor

Preconditions:

1. Open the test link https://qa-task.redvike.rocks/ in mobile resolution (e.g 800 x 900)

Actions:

- 1. Enter a valid first name (e.g., "John").
- 2. Enter a valid last name (e.g., "Doe").
- 3. Enter a valid email (e.g., "john.doe@example.com").
- 4. Enter a valid password in the "Password" field (e.g., "Password123").
- 5. Enter the same password in the "Confirm Password" field.
- 6. Upload a valid avatar image (optional).
- 7. Do not unlock the slider captcha.
- 8. Click the "Submit" button

- 9. Refresh the page
- 10. Pay attention to the filled fields

Actual results:

The fields are populated once the page has been refreshed

Video: https://jam.dev/c/7d2be5e3-15ec-41fc-ab65-8ff845cfa59f

Expected results:

The page refreshes and resets each field