Things I have fixed on my local server:

1. There were some problems in assigning “class” instead of “className”.
2. There were some select tags with “defaultValue” with adding “selected” on “option” tag.
3. Issue (1): “**Counsellor”** is set to text instead of number.
4. Issue (2): Colors from Figma were added the main global and are ready to be set as cases.
   1. Q1: Which status should match which color? (Answered)
5. Fixing the pagination error. (Completely Done)
6. Issue (3)&(4):
   1. Q1: The backup functionality doesn’t work properly! It is going to be an easy task if you providing a working version of it. Thank You. (Answered)
7. Issue (5): Images are fixed
8. Issue (6): “Active” & “Inactive” are added.
9. Issue (11): Done with Changing the input type to “text” instead of “select”.
10. Issue (12): Done with adding Calendar to date.
11. Issue (15): Fixed.
12. There was a problem in fetching the users the users to pagination.
13. Issue (14): Time on Date & Date on Time.
14. Some buttons were inside another buttons.
15. Issue (8): Phew, finally fixed in all viewable forms.
16. Fixing the format of all the dates.
17. Issue (7): Currency problem fixed.
18. There were issues in the “Routing” process that conflicted requests to database, it took some time to fix it.
19. Issue (16): Fixed, Now the applicant data is fetched dynamically.
    1. Q1: How should the application details (in the second picture of the Issue (16)) be fetched? It’s not in the data base with applicants! (Answered)
       1. Thought: I think application details should be entered by the user, it’s named “create application”, right? (Answered)
20. “Back” button color is set to theme color.
21. Fetching all Info about an applicant from database.
22. Issue (17): Leads don’t have duplicate id any more.
23. Issue (18): It didn’t need a “fix”, it needed a whole creation from scratch.
24. To add a “AddNewField” component, you need these variables:
    1. Open <Boolean>: to decide if the modal is open or closed.
    2. Close <Function>: to set the modal status to false.
    3. toAdd <Array>: array of new fields to render.
    4. setToAdd <Function>: set array of new fields to render.
    5. setOpenAddModal <Function>: the function that set modal status (open/close).
    6. formsData <Object>: that contain all `name`s and `value`s.
    7. handleFormsDataChange <Function>: that handle the input onChange.
    8. Section <String>: of the section name that the fields are in.
25. Placeholder input text color of “AddNewField” is set gray.
26. Please Note; the “Preview Invoice” needs to be build from scratch too. It has nothing but an image. It’s not dynamic.
27. Please Note; all the inputs value needs to be adjusted and gathered up in one Object.
28. Please Note; ‘HandleChange’ functionality is not set properly in some forms.
29. Select Options Aren’t Fetching Dynamically Yet.
30. Please Note; For Issues [Issue (13) & Issue (19) & Issue (20) & Issue (21)] the “properties” are not typed dynamically, they are only [‘warm’, ‘hot’, ‘unqualified’].
    1. This requires initiating them in Data base, Setting the Routes to get them, integrating them in the system, and setting the “addNewProperty” functionality of them.