Reported Bugs

Title: New user is added with empty values even when required fields are mandatory

Description:

When creating a new user, the system allows saving even if required fields (e.g., name, email) are left blank. This results in users being added with empty values, which should not be possible.

Steps to Reproduce:

- 1. Navigate to the "Add User" form.
- 2. Leave required fields (name, email) empty.
- 3. Click on "Save" or "Add User".
- 4. Observe that the new user is added with empty values.

Expected Result:

Validation should prevent submission if required fields are empty. Users should not be added until all mandatory fields are filled in.

Actual Result:

User is successfully added with empty values in required fields.

Severity: Blocker

Environment/Version:

Local

Additional Notes:

Consider adding both frontend and backend validation to enforce required fields consistently.

Title: Validation missing for Name, Username, Email, and Phone fields (accepts incorrect data types)

Description:

The system allows invalid inputs for key user fields (Name, Username, Email, Phone). For example, numbers are accepted in Name, special characters in Username, invalid formats in Email, and letters in Phone. This leads to inconsistent and incorrect user records.

Steps to Reproduce:

- 1. Navigate to the "Add User" form.
- 2. Enter invalid data types for each field:

• Name: 12345

Username: !@#invalidEmail: user@@mail

Phone: abcd123Click "Save" or "Add User".

4. Observe that the user is created despite invalid input.

Expected Result:

Each field should enforce proper validation:

- Name \rightarrow alphabets only (with support for spaces).
- Username → alphanumeric only, no special characters.
- Email → must follow valid email format (example@domain.com).
- Phone \rightarrow numeric only, with correct length (10 digits).

Actual Result:

Invalid values are accepted, and user is created with incorrect data types.

Severity: High

Environment:

Local

Additional Notes:

- Consider regex-based validation for Email and Phone.
- Provide clear error messages for invalid inputs.

Title: Duplicate users can be added with the same value

Description:

The system allows creating a new user with the same details (e.g., Name, Username, Email, Phone) as an existing user. There is no uniqueness validation, leading to duplicate records in the system.

Steps to Reproduce:

- 1. Navigate to the "Add User" form.
- 2. Enter valid details for a new user and click "Save".
- 3. Reopen the "Add User" form.
- 4. Enter the same values for Name, Username, Email, and Phone.
- 5. Click "Save".
- 6. Observe that the duplicate user is created successfully.

Expected Result:

The system should prevent adding duplicate users. Unique fields (e.g., **Username**, **Email**, **Phone**) should be validated and an error message should be displayed.

Actual Result:

Duplicate users with identical values are created without any validation.

Severity: High

Environment/Version:

Local

Additional Notes:

Add uniqueness checks on Username, Email, and Phone.

Title: User Profile page is missing

Description:

There is no User Profile page available in the application. When a user attempts to view or edit their profile details, there is no navigation option or page to display this information. This prevents users from managing their personal data.

Steps to Reproduce:

- 1. Log in as a user.
- 2. Attempt to navigate to "User Profile" from the menu or expected location.
- 3. Observe that no User Profile page is available.

Expected Result:

A User Profile page should exist where users can view and update their details (Name, Username, Email, Phone).

Actual Result:

The User Profile page is missing, and there is no way for users to access or update their personal information.

Severity: Blocker

Environment/Version:

Local

Additional Notes:

- Add a dedicated User Profile page
- Ensure proper access control (only the logged-in user should access their own profile).

Title: Unable to restore columns after hiding all in Users table

Description:

When a user hides all available columns in the Users table, there is no option or mechanism to unhide or re-add them. This leaves the table blank with no way to recover without refreshing or resetting.

Steps to Reproduce:

- 1. Navigate to the Users table.
- 2. Open the column visibility menu.
- 3. Hide all columns one by one.
- 4. Observe that the table becomes completely blank.

Expected Result:

There should always be a way to restore hidden columns (e.g., through a column selector dropdown, "reset view" option, or persistent visibility menu)

Actual Result:

After hiding all columns, the table becomes empty and there is no option to bring columns back.

Severity: Medium

Environment/Version:

Local

Additional Notes:

Consider preventing users from hiding the last visible column, or always keeping a column toggle menu accessible.