Bug ID: DT-01

Title: Incorrect error message displayed for IFSC code validation

Environment: MacBook Pro, macOS [14.3], Chrome [133.0.6943.35]

Test Data:

• Username: testuser@example.com

• Password: 1234567

Recipient's Name: ShalizaRecipient's Nickname: Shally

Bank Account Number: 123456789076

• IFSC Code: ABCD0678

Steps to Reproduce:

1. Log in with valid credentials.

- 2. Click on the "Login" button.
- 3. Navigate to the Recipients section.
- 4. Click on "Add Recipient".
- 5. Fill in the following details:
 - Recipient's Name
 - Recipient's Nickname
 - Bank Account Number
 - IFSC Code (Enter ABCD0678)
- 6. Click on the Submit button.

Expected Result:

An error message should be displayed stating:

"IFSC code must be 11 characters long."

Actual Result:

The error message displayed is:

"IFSC code must be 11 characters long, and the 5th character should be '0'."

Severity: Medium

Screenshots/Videos:

Bug ID: DT-02

Title: Duplicate error messages displayed for invalid Bank Account Number

Environment: MacBook Pro, macOS [14.3], Chrome [133.0.6943.35]

Test Data:

• Username: testuser@example.com

Password: 1234567

Recipient's Name: ShalizaRecipient's Nickname: Shally

• Bank Account Number: awe (invalid input)

Steps to Reproduce:

- 1. Log in with valid credentials.
- 2. Click on the "Login" button.
- 3. Navigate to the Recipients section.
- 4. Click on "Add Recipient".
- 5. Enter the following details:
 - Recipient's Name
 - o Recipient's Nickname
 - Bank Account Number (Enter "awe")

Expected Result:

- The system should display a single error message stating that only numeric values are allowed for the Bank Account Number.
- It should not accept alphabets, as Indian bank account numbers are strictly numeric.

Actual Result:

The same error message appears multiple times, with the number of error toasts equal to the number of letters entered in the Bank Account Number field.

Severity: Medium

Screenshots/Videos:

Bug ID: DT-03

Title: Lack of clarity on Y-axis labels in graph

Environment: MacBook Pro, macOS [14.3], Chrome [133.0.6943.35]

Test Data:

• Username: testuser@example.com

Password: 123456

Steps to Reproduce:

1. Log in with valid credentials.

2. Click on the "Login" button.

3. Scroll to the 'Analytics' section in the dashboard.

Expected Result:

The Y-axis should have clear labels indicating the unit of measurement (e.g., thousands, lakhs, percentage, etc.).

Actual Result:

The Y-axis displays values such as 1, 2, 3, but there is no indication of what these numbers represent.

No legend or tooltip provides context.

Severity: Medium

Screenshots/Videos: