

## Enrich Minion Bug Report

**Bug ID:** BUG-001

**Title:** Login form does not show explicit error messages for empty fields

**Severity:** Medium

**Steps to Reproduce:**

1. Go to the Login page.
2. Leave both Email and Password fields empty.
3. Click the Login button.

**Expected Result:**

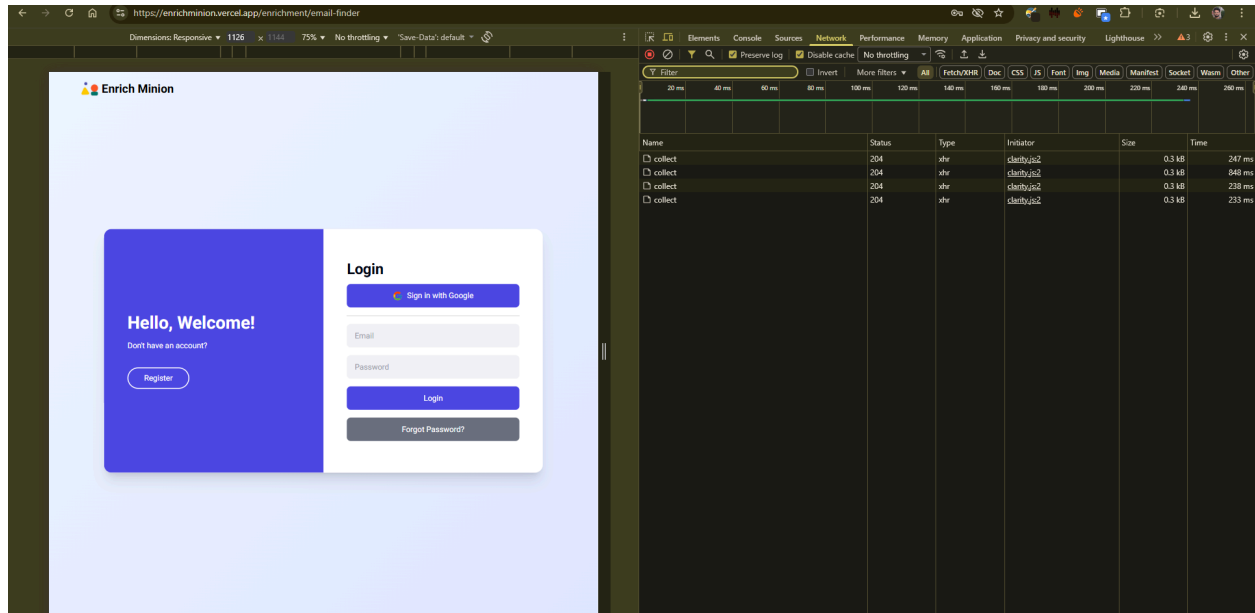
- Validation messages should appear: "Email is required" and "Password is required."
- The form should not submit to the backend.

**Actual Result:**

- No visible validation message is displayed.
- The form stays on the login page.
- No network call is fired to `/api/auth/login` (only analytics events like `clarity.js`).

**Root Cause:** Frontend validation exists but does not show visible error messages.

## Evidence:



## Bug ID: BUG-002

**Title:** Login error message for wrong credentials is generic

**Severity:** Low

### Steps to Reproduce:

1. Go to the Login page.
2. Enter a valid email.
3. Enter an incorrect password.
4. Click the Login button.

### Expected Result:

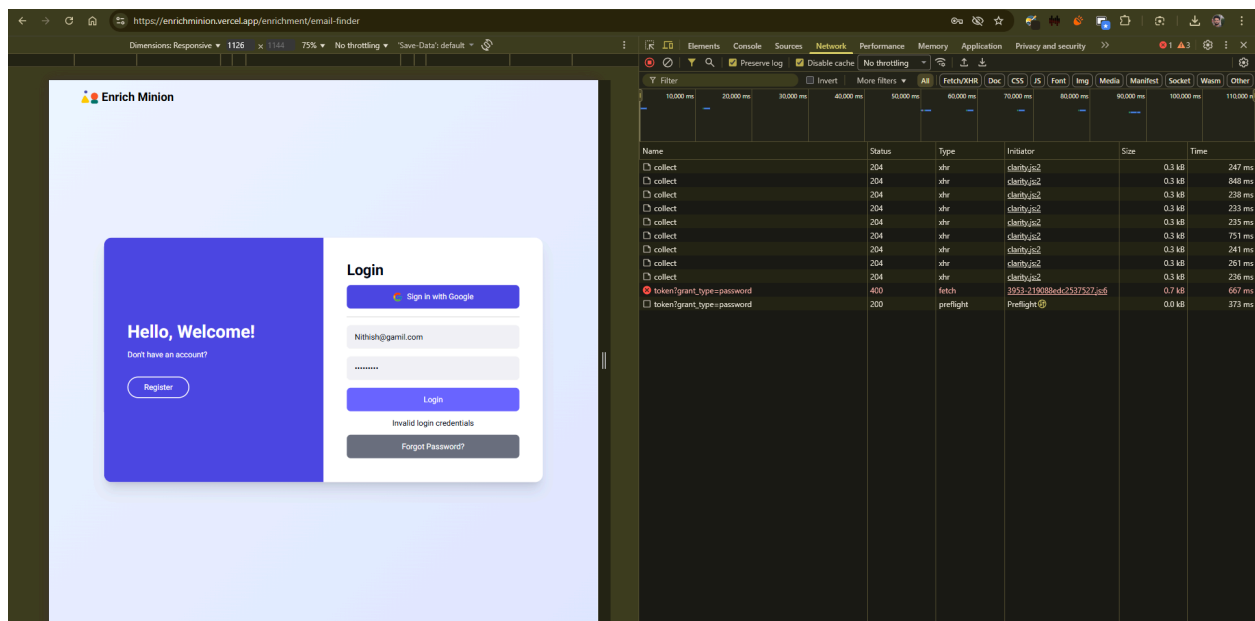
- Error message: "Invalid email or password" should appear under the password field.
- The backend responds with **400/401 Unauthorized**.

### Actual Result:

- UI sends the POST request to `/api/auth/login` correctly.
- Backend returns 400/401 Unauthorized.
- UI shows a generic message like “Login failed” instead of a clear descriptive message.

**Root Cause:** Frontend displays generic error instead of API-provided error message.

**Evidence:**



**Bug ID: BUG-003**

**Title:** Successful login works as expected (informational)

**Severity:** Informational

**Steps to Reproduce:**

1. Go to the Login page.
2. Enter valid email and correct password.
3. Click the Login button.

**Expected Result:**

- User should be authenticated.
- Redirected to the dashboard page.
- Backend returns **200 OK** with token and user details.

### Actual Result:

- Login succeeds as expected.
- The user is redirected to the dashboard.
- Network tab shows POST request to `/api/auth/login` with 200 OK responses.

**Root Cause:** N/A (Works as intended)

**Evidence:**

[illegible]