

Project 2: Bookmark

Monday, 2 February 2026 7:24 PM

1. JS Console Error

```

✖ POST supabaseService.js:24
https://bookmgr.supabase.co/auth/v1/token?grant_type=password
net::ERR_NAME_NOT_RESOLVED

✖ TypeError: Failed to fetch installHook.js:1
    at Object.signIn (supabaseService.js:24:49)
    at handleAuth (bookmark-manager.jsx:135:44)
    Show ignore-listed frames

2.
✖ Auth error: AuthRetryableFetchError: Failed to fetch installHook.js:1
    at async Object.signIn (supabaseService.js:24:29)
    at async handleAuth (bookmark-manager.jsx:135:26)
    Show ignore-listed frames

> [cmd] [i] to turn on code suggestions. Don't show again NEW
```

Solution : Project settings -> API keys

2. Email not confirmed

Solution : Project Setting -> Authentication -> disable email confirm

3. Testing bug

Found a bug : If I have 2 folders, named work and tech and 4 bookmark entries. 2 each in work & tech. When I look at tech and then go back to 'All Bookmarks' view, it shows 0 entries

What Was the Bug?

The Problem:

When you clicked on "All Bookmarks" folder, it was being treated as a regular folder and trying to filter bookmarks by its UUID instead of showing ALL bookmarks.

Flow of the bug:

- Database creates "All Bookmarks" folder with UUID (e.g., `abc-123-def`)
- User clicks "All Bookmarks" -> `selectedFolder = abc-123-def`
- Filter logic: `if (selectedFolder !== 'all')` -> TRUE (because it's a UUID, not 'all')
- Tries to filter: `bookmarks.filter(b => b.folder_id === 'abc-123-def')`
- But bookmarks are in 'work' and 'tech' folders, not in the default folder!
- Result: 0 bookmarks shown ❌

Solution : Claude fixed it. Logic problem.

Why This Happened:

The Supabase version uses real database UUIDs for folder IDs, but the initial code assumed "All Bookmarks" would always have the ID `'all'` (like the localStorage version). When the default folder was created in the database, it got a UUID, breaking the assumption.

The fix makes it work for both:

- String ID `'all'` (localStorage)
- UUID with `is_default: true` flag (Supabase)