

Bug Verification Report - Bug #1815: Success Message After Wish Creation Improvements

Date: 2026-01-09 Bug ID: #1815 Title: Success message after wish creation is shown as browser alert instead of in-app UI message Status: Fixed

Issue Description

When a user successfully created or scheduled a wish, the system displayed a native browser alert() with technical-sounding text (e.g., "Success: Wish scheduled successfully (ID: 9)"). This provided a poor user experience and didn't offer any clear next steps (like viewing the gallery or creating another wish).

Epic: #1599 Occasion & Event Management User Story: #1651 Create birthday or anniversary event

Fix Implementation

A premium in-app success modal and notification system were implemented to provide a high-quality feedback loop.

Changes:

- **WishSuccessModal.jsx (NEW Component):**
 - Created a dedicated, visually rich modal with a glassmorphism design.
 - Includes an animated checkmark from Lucide.
 - Offers clear call-to-action buttons:
 - **View in My Gallery:** Navigates the user to their historical wishes.
 - **Create Another:** Resets the wizard for another entry.
 - **Dashboard:** Returns to the main overview.
- **dashboard/page.js (Frontend Integration):**
 - Integrated WishSuccessModal with the CreateWishWizard flow.
 - Replaced alert() for success with the new modal.
 - Replaced alert() for errors with the Toast system for a non-intrusive experience.
- **CalendarView.jsx (Frontend Logic):**
 - Integrated the Toast system to replace all browser alerts during wish creation from the calendar grid.

Verification Steps

Manual Verification

1. **Schedule a Wish (Wizard):**
 - Navigated to "Create & Schedule Wish"
 - Followed the wizard steps and clicked "Confirm Schedule".
 - **Expected Result:** A beautiful "Magic Scheduled!" modal appeared with a summary of the recipient and clear next-step options.
2. **Navigation from Success Modal:**
 - Clicked "View in My Gallery" on the success modal.
 - **Expected Result:** Successfully redirected to the "Gallery" tab.
3. **Error Handling:**
 - Simulated a failed schedule (e.g., by disconnecting internet).
 - **Expected Result:** A red error toast appeared at the bottom of the screen instead of a browser alert.
4. **Calendar Success:**
 - Created a wish by clicking a date on the Calendar.
 - **Expected Result:** A green success toast appeared, confirming the action without interrupting the view with an alert popup.

Conclusion

The issue is resolved. Success and error feedback for wish creation now follow premium application standards, providing users with a polished and guided experience.