# E2E Test Report: ThirtyVoice Website

**Date of Testing:** 2025-08-02 **Website URL:** https://ktir9vxmdpdq.space.minimax.io

## 1. Executive Summary

This report details the continuation of an end-to-end testing session for the ThirtyVoice website. The tests covered critical user interaction points including the feedback modal, transcript functionality, audio playback, search and filtering, and various modal triggers.

**Critical Finding:** The most significant issue discovered was the failure of the feedback submission system. While the user interface displays a success message, the submission fails on the backend, as confirmed by console error logs showing a 400 HTTP status from the /submit-feedback edge function. User feedback is currently not being captured.

Other minor issues and observations are detailed in the specific test cases below. All other tested features were found to be functioning as expected.

## 2. Test Cases & Results

### TEST 3: Feedback Modal (CRITICAL)

* **Objective:** Test the functionality of the feedback modal, including form submission and validation.
* **Actions & Observations:**
  1. Clicked “Feedback” in the header (index 2).
  2. **Result:** The modal opened successfully, displaying all required fields (Name, Email, Type, Message, Submit).
  3. Submitted the form with the following data:
     + **Name:** “E2E Test User”
     + **Email:** “test@thirtyvoice.com”
     + **Type:** “Bug Report”
     + **Message:** “Testing real backend feedback submission functionality”
  4. **Result:** The UI displayed a success message (“Thanks for your feedback!”).
  5. **Critical Bug:** Console log analysis revealed the API call to submit-feedback failed with a 400 error. **The feedback was NOT submitted.**
  6. Tested empty form submission.
  7. **Result:** Proper validation errors were displayed for all required fields.
  8. Tested modal closing mechanisms.
  9. **Result:** The modal closed successfully using the ‘Escape’ key.
* **Screenshots:**
  + feedback\_modal\_open.png
  + feedback\_submission\_success\_message.png
  + feedback\_form\_validation\_errors.png

### TEST 4: Transcript Toggle

* **Objective:** Verify the expansion and collapse functionality of the voice note transcript.
* **Actions & Observations:**
  1. Clicked “View transcript” button (index 19).
  2. **Result:** The transcript section expanded correctly. The button text changed to “Hide transcript”.
  3. Clicked “Hide transcript” button (index 19).
  4. **Result:** The transcript section collapsed as expected, and the button text reverted to “View transcript”.
* **Screenshots:**
  + transcript\_expanded.png
  + transcript\_collapsed.png

### TEST 5: Reply System (Unauthenticated)

* **Objective:** Test the reply functionality for a user who is not logged in.
* **Actions & Observations:**
  1. Clicked the “Be the first to respond!” button (index 26).
  2. **Result:** A login/authentication modal appeared as expected, correctly preventing unauthenticated users from replying.
* **Screenshots:**
  + reply\_login\_prompt.png

### TEST 6: Audio Playback

* **Objective:** Test the core audio playback feature and ensure only one audio stream can be active at a time.
* **Actions & Observations:**
  1. Clicked the play button on the first voice note (index 18).
  2. **Result:** The audio player became active and would have started playing.
  3. Clicked the play button on a second, different voice note (index 27).
  4. **Result:** The first player stopped, and the second one became active. This confirms that only one audio clip plays at a time.
* **Screenshots:**
  + first\_audio\_playing.png
  + second\_audio\_playing.png

### TEST 7: Authentication Modal

* **Objective:** Verify the main “Sign In” modal can be opened.
* **Actions & Observations:**
  1. Clicked the “Sign In” button in the header (index 4).
  2. **Result:** The main sign-in modal opened correctly.
* **Screenshots:**
  + signin\_modal\_open.png

### TEST 8: Search & Filter

* **Objective:** Test the search and content filtering functionality.
* **Actions & Observations:**
  1. Used the search bar (index 12) to search for “test”.
  2. **Result:** The search was executed and results were filtered on the page.
  3. **Issue:** The “Show Filters” button (initially index 13, then 8 after search) was unresponsive and could not be clicked by the automation tool.
  4. **Workaround:** Directly clicked a visible filter button, “Funny & Light” (index 10).
  5. **Result:** The filter was successfully applied, and the content updated accordingly.
* **Screenshots:**
  + search\_results\_for\_test.png
  + filter\_applied.png

### TEST 9: Share Your Voice

* **Objective:** Test the two “Share Your Voice” buttons.
* **Actions & Observations:**
  1. Clicked the “Share Your Voice” button in the header (index 3).
  2. **Result:** The “Share Your Voice” modal opened successfully.
  3. Clicked the “Share Your Voice” button in the main hero section (index 11).
  4. **Result:** The modal also opened successfully from this button.
* **Screenshots:**
  + share\_voice\_header\_modal.png
  + share\_voice\_hero\_modal.png

## 3. Conclusion & Recommendations

The website is largely functional, with most interactive elements performing as expected. However, the **failure of the backend feedback submission is a critical bug** that requires immediate attention. The “Show Filters” button is also non-functional, which hinders user experience, although a workaround exists.

**Recommendations:** 1. **High Priority:** Debug the submit-feedback Supabase edge function to resolve the 400 error and ensure feedback is stored correctly. 2. **Medium Priority:** Investigate and fix the unresponsive “Show Filters” button. 3. **Low Priority:** Consider clearing the feedback form fields after a successful submission to prevent accidental re-submission of the same content.