ListNest Frontend User Guide

Overview

ListNest is a GenAl-powered collaborative grocery shopping app for families.

You can add, edit, organize, and track your shopping items, view history, and manage categories—all in a modern, mobile-friendly UI.

1. Navigation

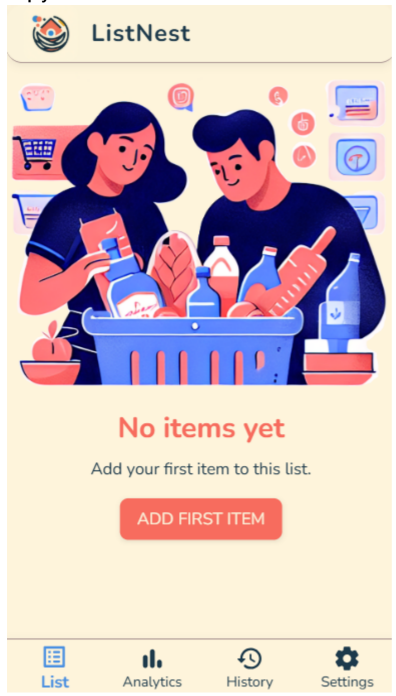
Footer Navigation:



List, Analytics, History, Settings tabs for quick access.

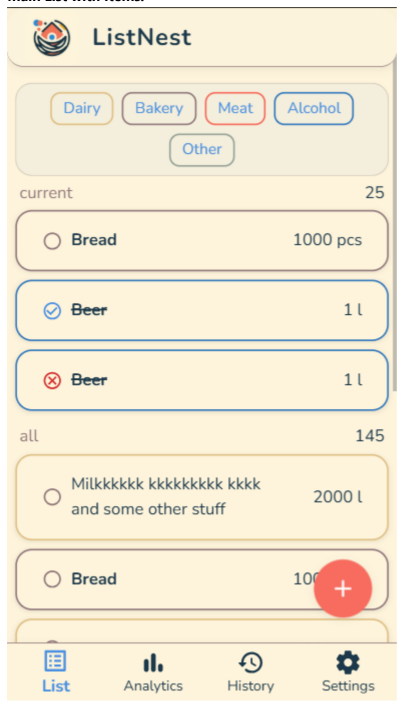
2. Main List

Empty State:



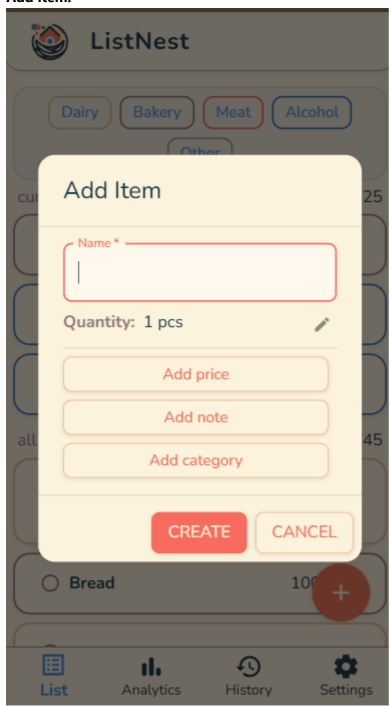
Shown when you have no items. Tap "Add First Item" to start.

Main List with Items:



View, filter, and manage your current and all items. Use category chips to filter.

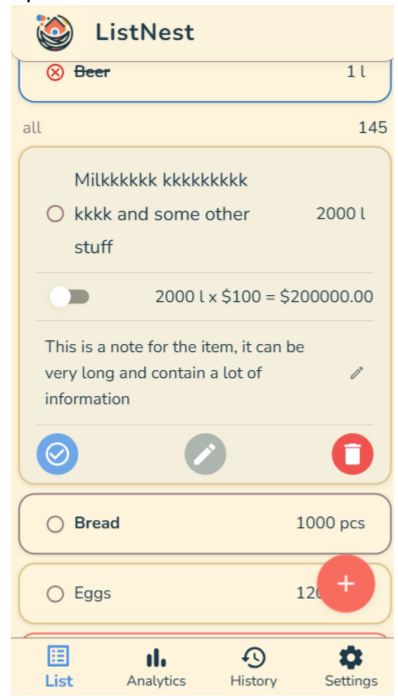
Add Item:



Tap the "+" button to add a new item.

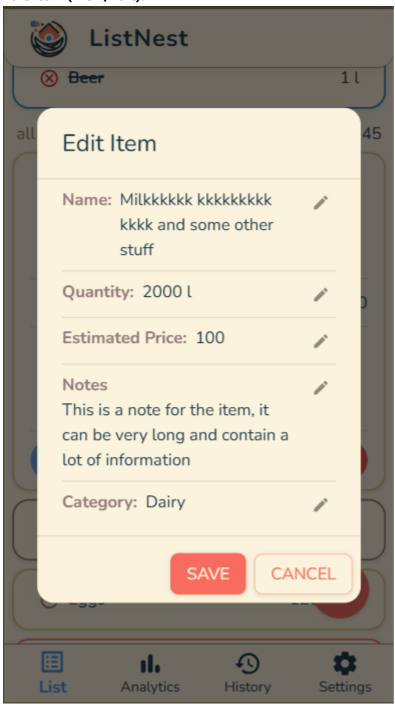
Enter name, quantity, price, note, and category.

Expanded Item:



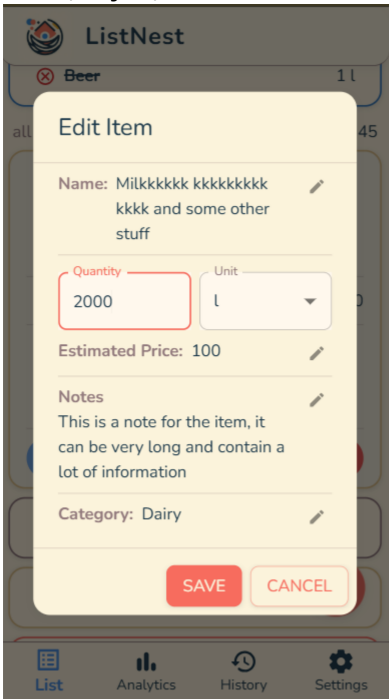
Tap an item to expand and see details, notes, and actions.

Edit Item (View/Edit):



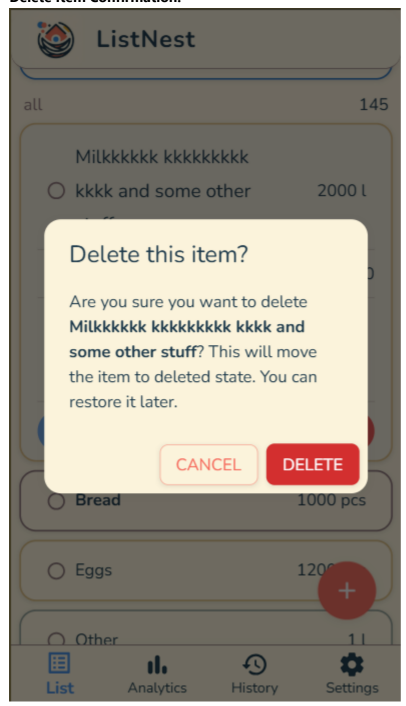
Edit any field by tapping the pencil icon.

Edit Item (Editing Field):



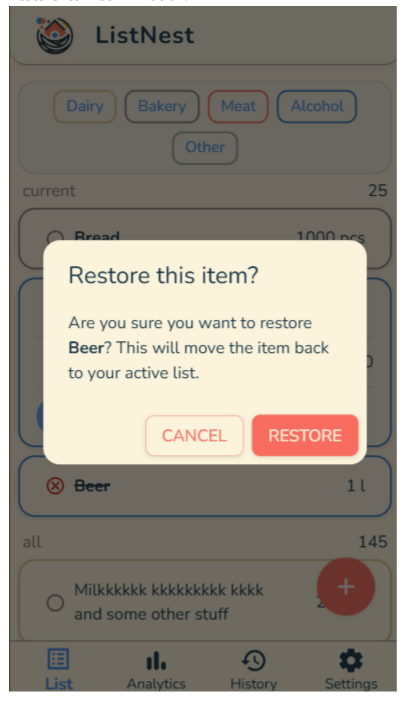
Active field editing with validation.

Delete Item Confirmation:



Confirm before deleting (item can be restored later).

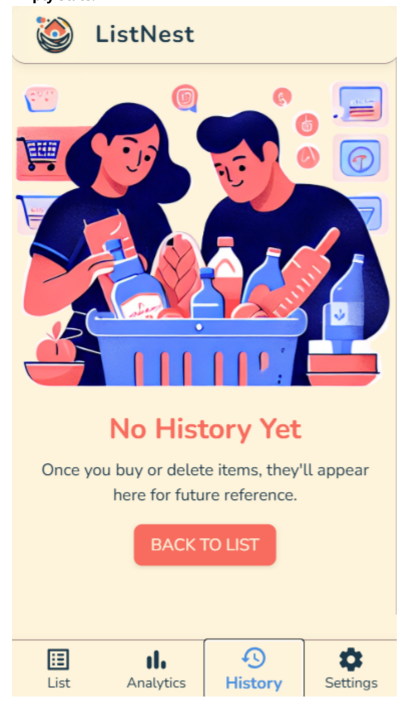
Restore Item Confirmation:



Restore deleted/bought items to the active list.

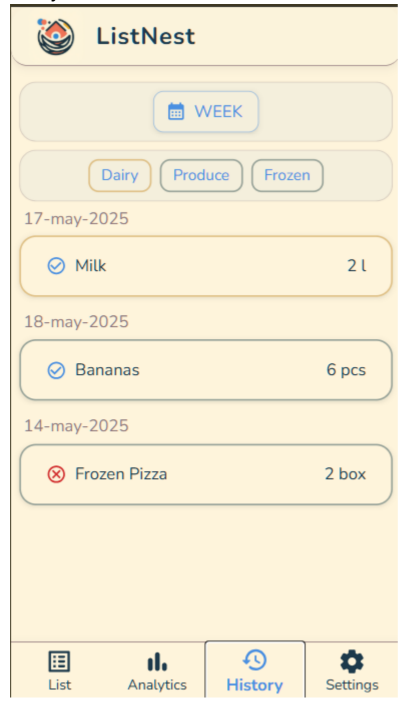
3. History

Empty State:



No history yet—appears after you buy/delete items.

History List:



View past items, grouped by date.

Filter by date range and category.

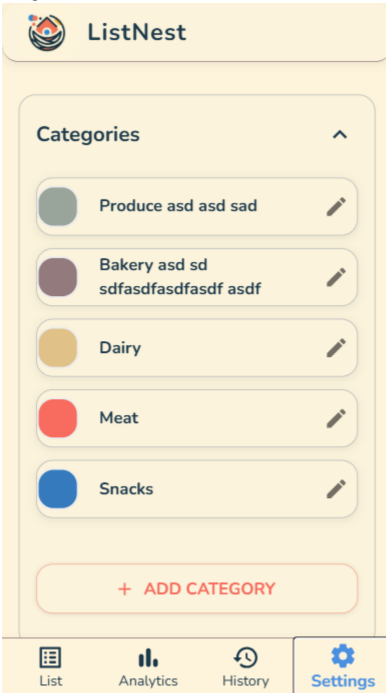
Select Date Range:



Choose preset or custom date ranges for filtering.

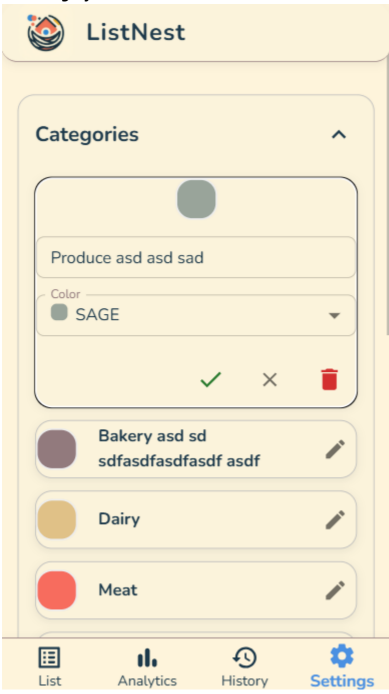
4. Settings

Categories List:



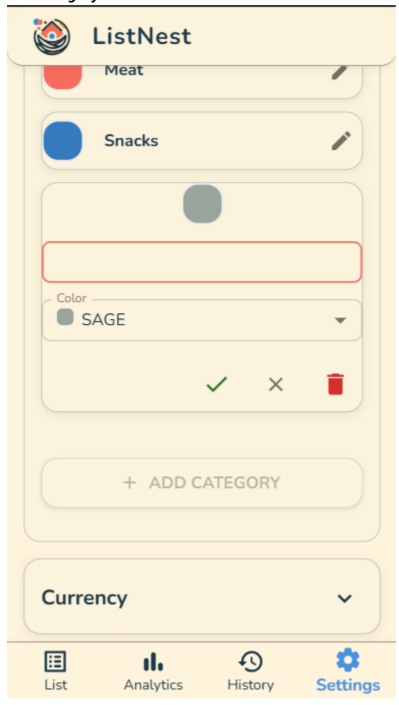
View and manage item categories.

Edit Category:



Edit name and color, or delete a category.

Add Category:



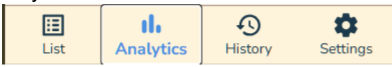
Add a new category with a name and color.

5. Footer Navigation (All States)

List Tab Selected:



Analytics Tab Selected:



History Tab Selected:



Settings Tab Selected:



Tips

- All actions are accessible via the bottom nav.
- Items can be restored from history.
- Categories are fully customizable.
- Empty states guide new users.
- All modals are mobile-optimized.

Appendix

- For more info, see project site.
- For technical details, see the project README and docs.