

NAME : SARIKI MADHAVI
BRANCH : CSE
BATCH START DATE : 24-11-2025
BATCH END DATE : 28-11-2025
PROJECT TITLE : FreshKeeper
PROJECT LINK : <https://my-site-itrpkrv8-madhavimadhu00000.wix-vibe.com/>

SCREENSHOT OF WEBSITE :



Live More Sustainably

Explore our guides to sustainable living, from reducing plastic use to composting at home.

Composting 101: Turn Food Scraps into Garden Gold

Learn the basics of composting kitchen waste to enrich your garden, reduce landfill contributions, and create a sustainable cycle at home.

[Read Guide](#) →

Eco-Friendly Shopping: A Guide to Reducing Packaging Waste

Discover smart shopping habits to minimize plastic and packaging waste in your grocery hauls, supporting a greener lifestyle.

[Read Guide](#) →

Mastering Meal Prep for Zero Food Waste

Optimize your meal planning and preparation to ensure every ingredient is used, preventing food from going to waste and saving money.

[Read Guide](#) →

Ready to Transform Your Kitchen?

Join thousands of households already reducing waste and saving money with FreshKeeper.

[Start Your Free Trial](#)

Project Description :

This project focuses on using Artificial Intelligence to help families reduce everyday food wastage at home. The system keeps track of groceries, monitors expiry dates, and reminds users before items get spoiled. It allows scanning bills or products to automatically update the kitchen inventory. Using image recognition and pattern analysis, the AI suggests recipes based on items that are about to expire and offers smart meal-planning ideas. It provides storage tips, prevents over-buying, and generates weekly reports on how much food has been saved. Designed for all age groups, the AI acts like a smart kitchen assistant that encourages sustainable living and helps households use their food more efficiently.