# Food Donate Buddy! 🎯

## Basic Details

### Team Name: Glitches

### Team Members

- Member 1: Aleena Terasa John - College of Engineering Trivandrum

- Member 2: Elena Elsa Cherian - College of Engineering Trivandrum

- Member 3: Lakshmi Dinesh - College of Engineering Trivandrum

### Hosted Project Link

https://areuhungry.lovable.app/

### Project Description

Reduce food waste and help the communities in need. The lack of an efficient platform to connect food surplus providers with organizations or individuals in need results in both wasted resources and missed opportunities to address a critical social issue.

### The Problem statement

"Reducing Food Wastage Through Efficient Redistribution".

In many urban areas, large quantities of food from restaurants, catering events, and other functions go to waste daily despite the presence of individuals and communities facing hunger and food insecurity.

### The Solution

Our goal is to create a user-friendly, sustainable website, enabling restaurants and catering services to donate excess food in real-time while ensuring safe handling and distribution to those in need, ultimately reducing food wastage and contributing to hunger relief.

## Technical Details

### Technologies/Components Used

For Software:

Javascript, HTML, CSS

- React.js

- Axios, Bootcamp

For Hardware:

### Implementation

For Software:

# Installation

[commands]

# Run

[commands]

### Project Documentation

For Software:

# Screenshots (Add at least 3)

![Screenshot1](Add screenshot 1 here with proper name)

\*Add caption explaining what this shows\*

![Screenshot2](Add screenshot 2 here with proper name)

\*Add caption explaining what this shows\*

![Screenshot3](Add screenshot 3 here with proper name)

\*Add caption explaining what this shows\*

# Build Photos

![Team](Add photo of your team here)

![Components](Add photo of your components here)

\*List out all components shown\*

![Build](Add photos of build process here)

\*Explain the build steps\*

![Final](Add photo of final product here)

\*Explain the final build\*

### Project Demo

# Video

[Add your demo video link here]

\*Explain what the video demonstrates\*

# Additional Demos

[Add any extra demo materials/links]

## Team Contributions

- [Name 1]: [Specific contributions]

- [Name 2]: [Specific contributions]

- [Name 3]: [Specific contributions]

---

Made with ❤️ at TinkerHub