### NAAN MUDHALVAN PROJECT REPORT

# SB8067- SALESFORCE DEVELOPER "APPLY LEFTOVER FOOD TO POOR"

#### **Submitted by:**

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## SHANMUGANATHAN ENGINEERING COLLEGE, ARASAMPATTI – 622 507



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#### 2. Project Planning Phase — Apply Leftover Food to Poor

#### 2.1 Introduction

This phase defines scope, deliverables, resources, timeline, and risk management for the NGO-focused food-recovery platform.

#### 2.2 Project Scope

A web-based portal connecting donors, NGOs, and volunteers for efficient collection and redistribution of surplus food. Includes user management, scheduling, routing, safety checks, and analytics.

#### 2.3 Objectives (repeated concisely)

Automate donation posting and pickup scheduling.

Ensure quick matching between donations and NGOs/volunteers.

Provide reporting for NGOs and administrators.

#### 2.4 Deliverables

Fully functional web platform (role-based dashboards).

Donor onboarding flow and donation posting UI.

Volunteer scheduling and route optimization helper.

Food-safety checklist feature and quick verification.

Reporting dashboards and exportable reports.

Testing reports and final documentation.

#### 2.5 Team Roles

 $S. chellappan: Project\ Lead\ -- \ coordinates\ stakeholders\ and\ documentation.$ 

M.devendiran: Backend Developer — API, database, scheduling logic.

P.gagendran: Frontend Developer — responsive dashboards, accessibility.

S.gokul: Quality Analyst — functional, security, and performance testing.

#### 2.6 Timeline (10 weeks)

Week 1–2: Requirement gathering with partner NGOs.

Week 3-4: System design and UI prototypes.

Week 5–7: Core development (donor posting, NGO workflows, scheduling).

Week 8–9: Integration, safety validation, and testing.

Week 10: Deployment and stakeholder training with sample NGOs.

#### 2.7 Resources

Hardware: Standa Frontend, MySQL alternative).	rd developer machines and mobile devices for testing. Software: Node.js/Django backend option, Rea/Postgres DB. Tools: GitHub, Postman, JMeter, mapping API (e.g., Google Maps or Open-source
2.8 Risk Manage	ment
Food safety risk –	implement mandatory donor safety checklist and time-window expiry for postings.
Scheduling delays	— use real-time notifications and escalation rules.
Oata privacy — s	fore minimal donor contact data and secure all communications via HTTPS.