Cleaning Services Platform - Project Description

- This project envisions an on-demand dry-cleaning and laundry website where users schedule pick-up and delivery from home.
- Customers can browse services (dry cleaning, washing, ironing, etc.) on the platform and have their clothes collected, cleaned, and returned. The business can operate either as a single laundry's online arm or as a marketplace aggregator connecting many cleaners.

GitHub: https://github.com/m-atef1999/Spotless

How it works:

- 1. The customer places an order on your app.
- 2. The order is routed to a participating dry cleaner in the customer's area. 3. The dry cleaner (or a driver they contract) handles the pickup, cleaning, and delivery.
- 4. You take a commission (e.g., 15-25%) from each transaction processed through your platform.

Key Features:

- User Accounts & Profiles: Support both individual and business customers
 (hotels, event organizers, etc.) under one "Customer" entity by adding a Type
 field (individual vs. business). Users register/login by email or phone and
 maintain profiles (name, contact, address, preferences). An admin panel (for
 "Admin" user role) allows site management.
- Service Catalog: List all cleaning services (e.g. "Suit Dry Clean", "Wash & Iron", "Carpet Cleaning") with descriptions and prices. Customers can search and filter by price, service type, location or rating.
- Order Placement & Scheduling: Users select service(s), then schedule
 pickup and delivery times. The app should show an estimated price (based
 on item count, garment type, etc.) before confirmation. Customers can modify
 or cancel an order before processing. Favorite providers and re-order
 functionality simplify repeat use.
- Payment Processing: Integrate multiple payment methods (credit/debit cards, Fawry, PayPal, cash on delivery, etc.). After order confirmation, the user pays (or has the amount charged to a stored wallet). The system must securely handle transactions and record payment status.
- Order Tracking & Notifications: Once an order is placed, the user can track its status in real time (e.g. "Picked up", "Cleaning", "Out for Delivery"). Send email/SMS/app push notifications at each stage or for promotions.
- Courier (Driver) Interface: Drivers log in to see nearby pickup/delivery jobs, accept orders, and update statuses (picked up, delivered). GPS integration allows navigation and order tracking on a map.

- Ratings & Reviews: After delivery, customers can rate the service and leave comments. Display provider ratings to help future customers choose trusted cleaners.
- Order History & Invoicing: Customers can view past orders and print/download receipts. This is important for business accounts tracking expenses.
- Support & Chat: Include a customer support chat or FAQ bot for common questions (pickup policies, billing queries, etc.). A chatbot (see Section 3) can automate routine support 24/7.
- **Promotions and Loyalty:** Implement coupons, loyalty points or subscription plans for regular users to encourage repeat business.

Website Demo Preview <u>https://preview--quickclean-wash-wave.lovable.app/</u>

