

Food Print

Mission Statement

Finding meals you love shouldn't be transactional or repetitive. Chef's Table (Sora) transforms food delivery into a personalized, adaptive experience. Acting as a chef, dietician, and foodie friend, Sora learns your tastes over time, considers context like weather or mood, and suggests meals you'll actually enjoy. For restaurants and chefs, Sora optimizes menus and upsells intelligently, increasing customer loyalty and revenue. The result: happier customers, smarter kitchens, and a delivery experience that feels personal, fun, and trustworthy.

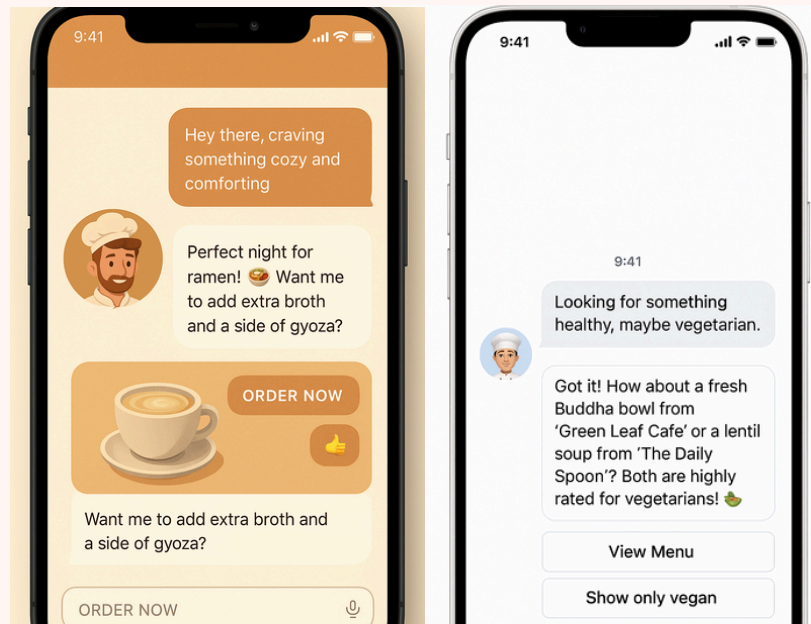
Stakeholders

- Customers – personalized food discovery
- Chefs / Restaurants – intelligent menu suggestions, increased sales
- Delivery Partners – optimized routing and higher engagement
- Platform Admins – maintain security, analytics, and system reliability

Key Features

- Taste Memory & Evolution – An agent that remembers your likes, dislikes, and seasonal shifts, continuously updating its memory to adapt over time.
- Conversational Food Companion – Chat interface: “I feel lazy today” → Sora suggests quick comfort meals.
- Context-Aware Recommendations – Time, weather, calendar, and mood influence suggestions.
- Health & Wellness Mode – Integrates wearable data to respect calorie or nutrient goals.
- Gamified Relationship – Avatar levels up as you interact, unlocking new skills and personalized experiences.

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Milestones

October – Release 1 (MVP)

1. User onboarding & profile creation (React + Flask + MySQL)
2. Chat interface for basic meal suggestions
3. OpenAI-powered taste memory (store/retrieve past meals)
4. Context triggers (weather-based suggestions)

November – Release 2

1. Improved Recommendation Accuracy
2. Allergen & Dietary Alerts
3. Order History Insights (recent favorites, most ordered, etc)
4. Restaurant Feedback Dashboard

Tech Stack

