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# **AI Menu & Insight Schema**

The MVP data model behind the AI Waiter and its insight engine

Design Specification

PREPARED BY

**Harsith Ramprakash**

Founder, Odysra

+91 74486 74496 · [odysra.official@gmail.com](mailto:odysra.official@gmail.com)

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*Confidential — Odysra design specification.*

## 1. How the table works

Every dish is described once. Two kinds of columns sit side by side. **Menu columns** are filled by the owner or supervisor when adding or editing a dish — they drive the chatbot. **AI columns** are written by the engine itself from sales and conversation data — no human types them.

## 2. Menu columns

The base fields the owner or supervisor fills for each dish.

| Column              | Required? | Example & purpose                                                           |
|---------------------|-----------|-----------------------------------------------------------------------------|
| Item name           | Required  | “Idly (2)” — what the guest sees on the card.                               |
| Price               | Required  | “Rs. 50” — the order value.                                                 |
| Veg / Non-veg badge | Required  | “Veg” — the green / red badge.                                              |
| Quantity of dishes  | Required  | “2 pcs” — how many come in a serving.                                       |
| Short description   | Required  | “Soft steamed rice cakes with chutney & sambar” — so the AI knows the dish. |
| Dish timings        | Required  | “6:30–10:30 AM” — when the dish is served.                                  |
| Availability        | Required  | Available / Sold-out / Hidden — what’s orderable now (see §3).              |
| Tags                | Optional  | “Bestseller, Must-try” — featured cues on the card.                         |
| Preparation time    | Optional  | “~10 min” — guest expectation and kitchen pacing.                           |
| Promote             | Optional  | A timed push the owner sets on a dish (see §3).                             |

## 3. Two time-bound states

**Availability** — set per branch to *Available*, *Sold-out* or *Hidden*. ‘Sold-out’ auto-resets the next day so staff never forget to switch a dish back on; ‘Hidden’ stays off until un-hidden. The AI never recommends a sold-out or hidden dish.

**Promote** — the owner or supervisor taps a dish to push it for a chosen duration (10 min · 30 min · 1 hour · 2 hours · till end of day · until I stop), much like sharing live location with a timer. It auto-expires — nothing to undo — and while it runs the dish is featured at the top of the chatbot’s suggestions.

#### 4. AI columns the engine adds

These are written by the AI from the sales and conversation data — nobody fills them. From the first day of real use (counts and rates, no history needed):

| Column                  | What it tells you                                       |
|-------------------------|---------------------------------------------------------|
| Units sold              | How many were ordered (today / 7-day / 30-day).         |
| Revenue                 | Units × price.                                          |
| Order share             | % of all orders the dish appears in.                    |
| Times recommended       | How often the AI suggested it.                          |
| Acceptance rate         | Accepted ÷ recommended — does the suggestion land.      |
| View → order conversion | Ordered ÷ viewed — people look but don't buy?           |
| Cart drop-off           | Added to the cart but not ordered.                      |
| Basket lift             | Average bill when this dish is in the order.            |
| Most-paired-with        | The item it's most often bought alongside.              |
| Top audience            | Which language / segment orders it most.                |
| Peak time               | The hour / day-part it sells in.                        |
| Sentiment tally         | Positive vs negative words guests use about it in chat. |
| Sold-out count          | How often it ran out.                                   |
| Recency                 | When it was last ordered.                               |

## 4. AI columns (continued)

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After a few weeks of history (these need a time-series, so they are not available on day one):

| Column             | What it tells you                                                      |
|--------------------|------------------------------------------------------------------------|
| Trend              | Rising or falling over time.                                           |
| Forecast           | Predicted demand for the coming days.                                  |
| Reorder rate       | Do the same guests come back to it — the strongest vote.               |
| Satisfaction score | Inferred from behaviour and words, per dish — feedback without a form. |

## 5. How the AI decides what to push

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Recommendations follow a priority stack, so the owner stays in control and the AI fills the gaps:

- **1 — The guest's actual request** always wins. “Something spicy” is honoured; everything else only refines within it.
- **2 — An active Promote** (the owner's timed push) is boosted to the top while it runs.
- **3 — Otherwise**, the AI leans on what is **profitable** and what fits the **weather** (hot day → cold drinks & ice cream; rain → soup, coffee, bajji), alongside what is selling well and what is in stock. Weather sits just below the owner's push — a nudge, never a rule.

## 6. Notes

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- **Scope.** This sheet lists only the columns decided so far. Further fields can be added later as needed.
- **Status.** This is the design. It comes alive with the database + order logging; today's demo uses a fixed menu and sample-data dashboards.
- **Menu vs AI.** The owner fills the menu columns; the AI columns are generated automatically and are never a human's job.