

managerji

A hotel management solution by

brewnok

What is managerji?

managerji is a simple yet powerful end-to-end hotel management solution designed to streamline operations and enhance efficiency. It helps manage multiple aspects of hotel management, including:

- Seamless Check-in & Check-out Management – Effortlessly track guest arrivals and departures.
- In-Room Service Tracking – Manage restaurant orders, water requests, and other services with ease.

Key Features to Optimize Your Business:

- **✓ Real-time Business Insights** – Gain valuable analytics to drive better decisions.
- **✓ Automated Data Backup** – Ensure data security with an auto-backup facility.

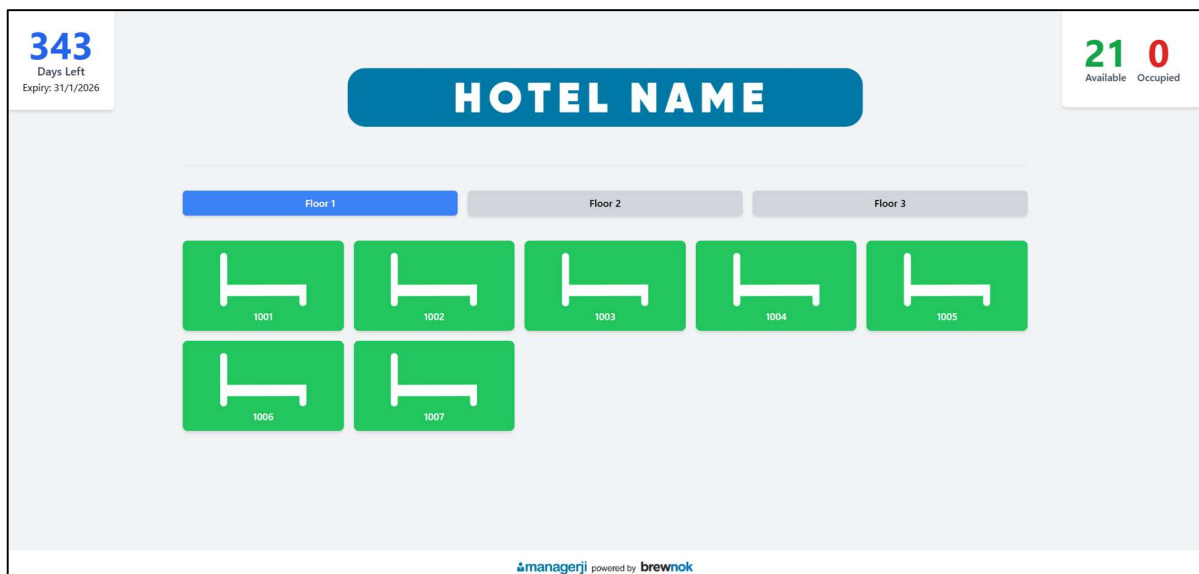
With Managerji, hotel owners can simplify daily operations while maximizing efficiency and guest satisfaction.

How the application can be used?

Using Managerji is incredibly easy, thanks to its intuitive and user-friendly interface. It's designed for one-go learning—meaning that after completing just one full end-to-end operation, users can confidently navigate and utilize the system without any hassle.

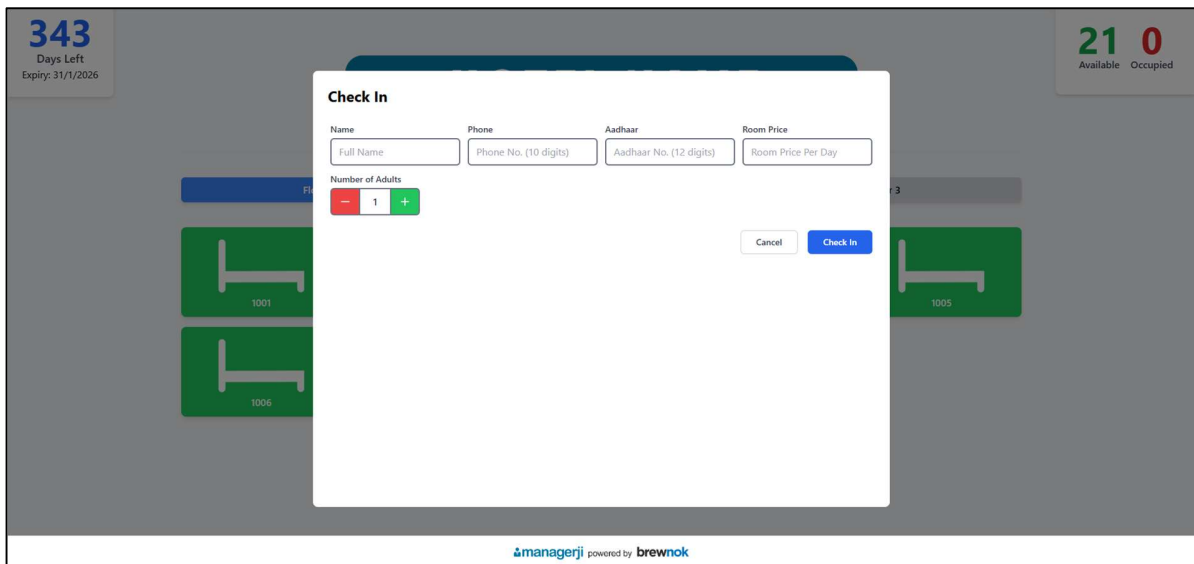
Landing page of the application

- **Top Left Corner:** Displays the license expiry date and the number of days remaining before renewal.
- **Top Right Corner:** Shows a real-time count of available and occupied rooms for quick reference.
- **Floor Selection:** Users can switch between Floor 1, Floor 2, and Floor 3 to view the status of rooms on each floor



Check-In system

- To check-in, the hotel manager simply clicks on any green (available) room block.
- A popup window will appear, prompting the manager to enter the following guest details:
 - Name
 - Phone Number
 - Aadhaar Card Number
 - Per-day Room Price (specific to that room)
 - Number of Adults staying



The screenshot shows a 'Check In' popup window on a hotel management interface. The interface includes a '343 Days Left' indicator (expiry: 31/1/2026) and a '21 Available 0 Occupied' status. The popup window contains the following fields:

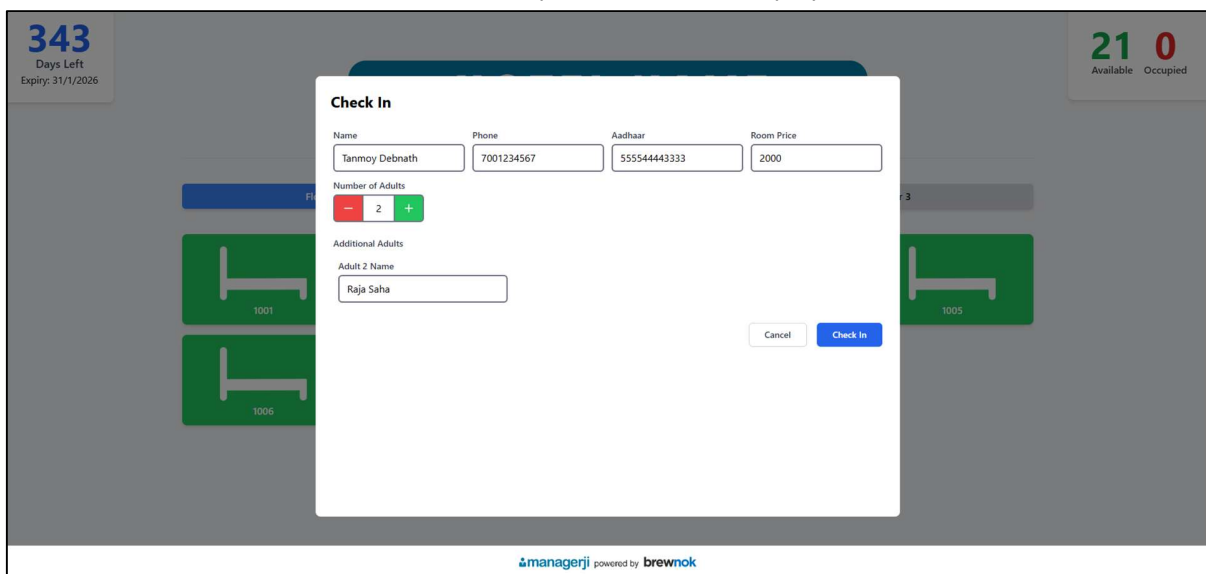
Name	Phone	Aadhaar	Room Price
<input type="text" value="Full Name"/>	<input type="text" value="Phone No. (10 digits)"/>	<input type="text" value="Aadhaar No. (12 digits)"/>	<input type="text" value="Room Price Per Day"/>

Number of Adults:

- When the hotel manager increases the Number of Adults, additional input fields will automatically appear.

For example:

- If Number of Adults = 2, an extra input box will appear to enter the second guest's name.
- If Number of Adults = 3, two additional input boxes will be displayed, and so on.



The screenshot shows the 'Check In' popup window with the Number of Adults set to 2. The fields are populated as follows:

Name	Phone	Aadhaar	Room Price
<input type="text" value="Tanmoy Debnath"/>	<input type="text" value="7001234567"/>	<input type="text" value="55544443333"/>	<input type="text" value="2000"/>

Number of Adults:

Additional Adults

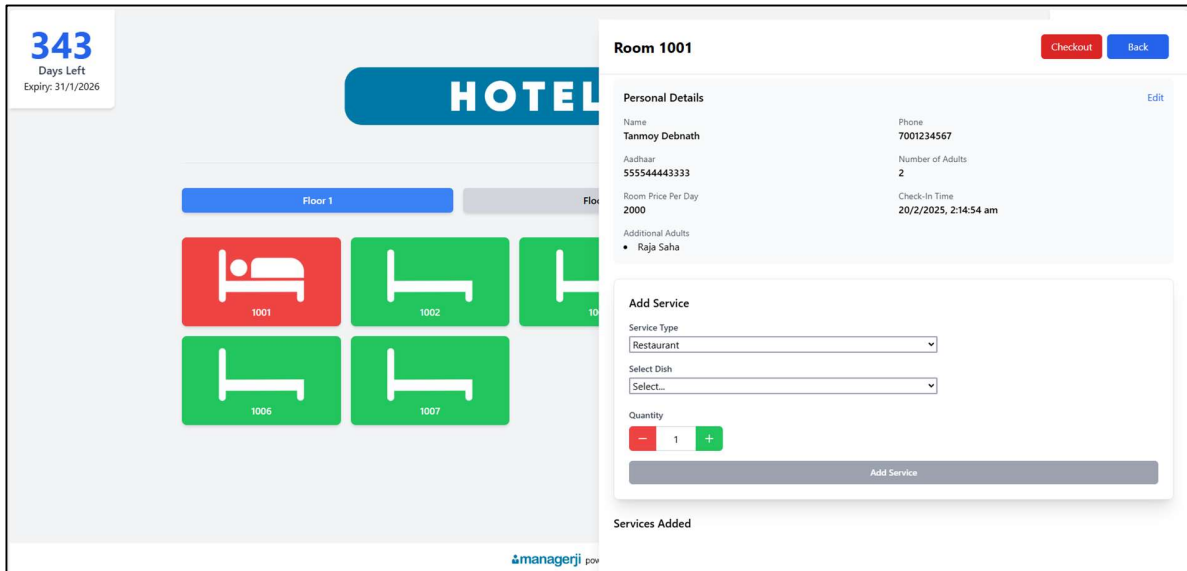
Adult 2 Name:

- After entering all Check-In details, the hotel manager clicks the "Check In" button.
 - Upon successful check-in:
 - The selected room block changes from green (available) to red (occupied).
 - The top-right corner updates in real-time to reflect the new count of available and occupied rooms.

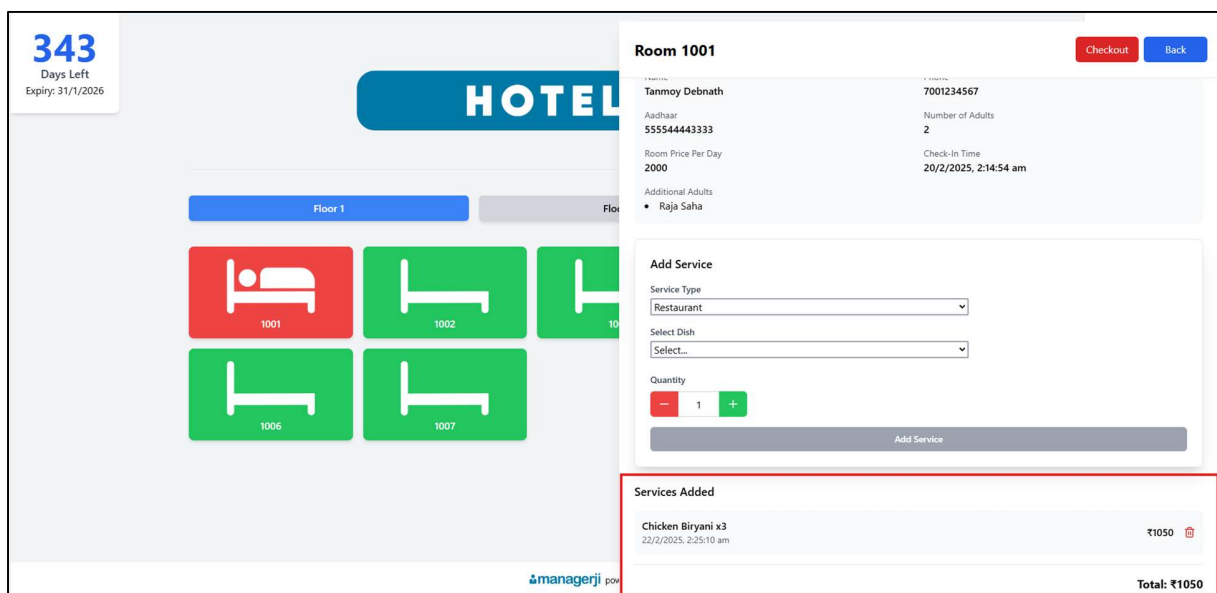
The screenshot displays a hotel management interface. In the top-left corner, it shows '343 Days Left' with an expiry date of '31/1/2026'. The top-center features a blue button labeled 'HOTEL NAME'. The top-right corner displays occupancy counts: '20 Available' and '1 Occupied'. Below these are three floor selection tabs: 'Floor 1' (highlighted in blue), 'Floor 2', and 'Floor 3'. The main area shows room status cards for rooms 1001 through 1007. Room 1001 is red with a bed icon and a person, indicating it is occupied. Rooms 1002 through 1007 are green with bed icons, indicating they are available. At the bottom, the text 'managerji powered by brewnok' is visible.

Maintaining in-room services

- The hotel manager clicks on an occupied (red) room block to add or update in-room services.
- A popup window will slide in from the right side, displaying:
 - Guest Check-In details (Can be edited at any point of time)
 - Existing service records
- The popup window includes a "Back" button in the top-right corner, click which, the pop-up window can be closed



- To add food items, the hotel manager selects the "Restaurant" option.
- Below that, a dish selection dropdown appears, where each dish has a pre-set price stored in the backend.
- The manager can then choose the dish from the list and adjust the quantity using a Quantity knob.
- After selecting the dish and quantity, clicking the "Add Service" button will save the service for that room.



- The added services can be removed at any point of time if required.
- Services type, items and price can be anything and it can be modified based on hotel needs

Check Out Process

- The hotel manager initiates checkout by clicking the "Checkout" button from the occupied room's details page.
- A popup window appears, displaying all checkout-related details for that room.
- Checkout Popup Window Includes:
 - Personal Details – Guest information.
 - Services Details – List of added services, along with date-time of each order.
 - Total Room Price – Calculated based on:
 - Check-in & Check-out time and per-day room price entered during check-in
- Finalizing the Checkout:
 - After reviewing the details, the hotel manager clicks "Confirm Checkout" to complete the process.
 - Upon confirmation:
- After successful checkout the data is sent to the monitoring tool for tracking and analysis.
- If the auto-backup system is enabled, an Excel sheet with all details is automatically saved for future reference.

The screenshot displays a hotel management system interface. In the top left corner, it shows '343 Days Left' and 'Expiry: 31/1/2026'. In the top right corner, it shows '20 Available' and '1 Occupied'. The main area shows a floor plan with rooms 1001, 1005, and 1006. A 'Checkout Details' popup window is open, displaying the following information:

Checkout Details

Personal Details

Name	Tanmoy Debnath	Phone	7001234567
Aadhaar	555544443333	Check-in Time	20/2/2025, 2:14:54 am

Adults

- Tanmoy Debnath (Primary)
- Raja Saha

Services

Chicken Biryani x3	22/2/2025, 2:25:10 am	₹1050
ZL x1	22/2/2025, 2:28:29 am	₹20
Laundry Service x2	22/2/2025, 2:28:39 am	₹300

Room Charges

Room Price (per day)	₹2000
Stay Duration: 3 days	Total: ₹6000

Total Amount ₹7370

Buttons: Confirm Checkout, Cancel

amanerji powered by brewnok

Our services ensure

- **Customizable Room & Floor Details** – Modify room and floor configurations as per hotel requirements.
- **Flexible Service Management** – Customize service details based on hotel needs.
- **Additional Check-in Information** – Add any extra details required during guest check-in.
- **Personalized Dashboard (Charges applicable)** – Tailor the dashboard to monitor specific metrics from Managerji.
- **Auto-Backup Facility (Charges applicable)** – Ensure data security with automated backups.
- **Email Notifications (Charges applicable)** – Receive automated emails for every check-in and check-out.

How we are different than other applications?

- Most generic hotel management applications have complex user interfaces, making them difficult to adapt to and time-consuming for hotel managers. Our application simplifies this by handling all complex operations in the backend, allowing users to focus only on essential inputs.
- Unlike 90% of generic applications that require a constant internet connection, our application functions seamlessly even offline. Internet unavailability only affects online monitoring and email notifications, but the core functionality remains unaffected, ensuring uninterrupted hotel management.
- Our application operates using local storage and runs directly in any browser, ensuring minimal system load without slowing down performance of the computer.