# Bakery Management Dashboard Report

#### https://github.com/62200581/bakery.git

#### Sales Dashboard

Target Users: Bakery Owners / Sales Team

Dashboard Type: Operational & Analytical

Goal: Track orders, revenue, top-selling products, and staff performance to drive sales.

#### **Key Metrics**

• Total Orders: 7000

• Total Sales: \$190,993.84

Products Count: 20Staff Members: 11

# **Story**

The dashboard starts by telling the sale staff how busy the day is, then the dashboard tells the sale staff how much workload they have by presenting the number of products for the day, then the dashboard tells the sale staff how busy each individual staff would be by providing the number of staff members available on floor today. Then the dashboard tells the sales staff how well the business is doing today by presenting the current day's sales amount.

the bar chart provides a visual breakdown of each staff member's total sales for the day. The bar chart shows the number of orders placed for each product category today. It helps the bakery team.

This table provides a detailed view of all orders placed throughout the day, helping staff track activity and stay organized.

#### Widgets

- Context: KPI cards (orders, sales, products, staff)
- Main: Sales Calendar, Weekly Goals
- Main: Employee Sales Bar Chart, Product Orders Donut Chart
- Deep Dive: Recent Orders Table

#### **Examples**

• Top product today: Chocolate Croissant

• Weekly sales goal achieved: 82%

• Employee Sales: Mike Buchanan, Dr. Sarah Payne are top performers

#### **CRM Dashboard**

Target Users: Customer Service Team / Marketing Team

Dashboard Type: Analytical

Goal: Analyze customer satisfaction, feedback, and engagement to improve service.

#### **Key Metrics**

• Repeat Customers: 991

• • Average Rating: 3.0

• Pending Orders: 21

• Top Selling Product: Strawberry Cookie

# **Story**

gauge chart, giving a clear, standout number for staff to instantly recognize loyalty engagement. now for The helping staff quickly spot items needing restock or deprioritization in sales we used kpi card. now showing pending vs. completed orders, so this chart help staff what still need to be fulfilled with donut chart. showing top 3 products, with the highest-selling one clearly marked to guide upselling efforts with horizontal bar chart.then we present visually reflecting customer satisfaction to help staff monitor service quality in real time with star-style KPI card.

spot peak sales hours and manage floor activity efficiently with area chart then how customers are rating the bakery today and track service quality with bar chart. then after we show the percentage of positive, neutral, and negative comments overall with pie chart.

Product Sales Summary Table – use a detailed table to list each product sold today, with quantity sold, total revenue, and stock left, helping staff identify bestsellers and manage inventory in real time.

#### Widgets

- Context: Customer summary metrics
- Main: Customer Ratings Bar Chart, Sentiment Pie Chart
- Deep Dive: Customer Insights Section (Retention, Satisfaction, Completion)

#### **Examples**

Feedback Sentiment: Mostly positive and neutral

• Customer Satisfaction Score: 42.13%

• Retention: 87.6%

# **Inventory Dashboard**

Target Users: Inventory Manager / Kitchen Staff

Dashboard Type: Operational & Analytical

Goal: Ensure product stock is adequate, suppliers are dependable, and demand is met.

#### **Key Metrics**

• Total Products: 20

• Categories: 4

Low Stock Items: 4

Next Restock: Blueberry Cookie on 06/08/2025

# **Story**

this shows the total number of unique products currently tracked, helping staff understand the overall inventory size at a glance. this highlights the nearest upcoming restock date so staff can prepare for incoming stock and avoid gaps.

a horizontal bar chart showing products with the lowest stock, helping staff quickly identify items that need urgent restocking.

a pie chart showing the percentage of products provided by each supplier, helping track supplier reliance and distribution.

#### Widgets

- Context: Total Products, Categories, Next Restock
- Main: Low Stock Bar Chart, Supplier Contribution Pie Chart
- Deep Dive: Inventory Table with product name, stock, supplier, etc.

#### **Examples**

- Strawberry Cookie has stock level below 15
- • Supplier 'Unknown Supplier' contributes to most items
- Restock for Blueberry Muffin on 06/10/2025

# **Calendar & Scheduling Dashboard**

Target Users: HR / Bakery Managers

Dashboard Type: Operational

Goal: Track employee shifts, daily performance, and optimize staffing.

## **Key Metrics**

Total Employees: 11
Today's Active Staff: 4
Scheduled Shifts: 160
Today's Sales: \$0

# Widgets

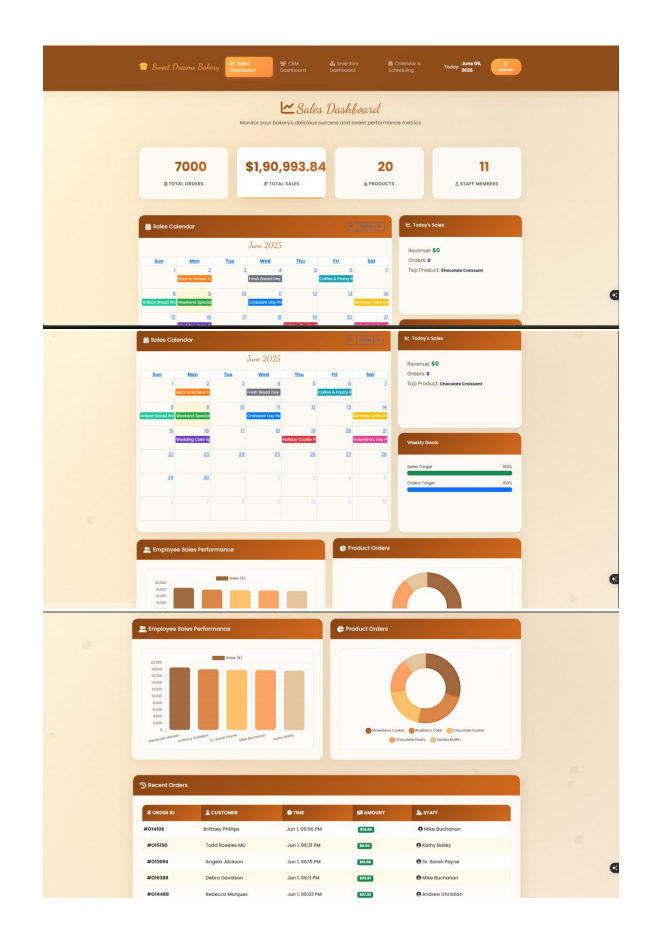
• Context: Shift Stats and Daily Sales

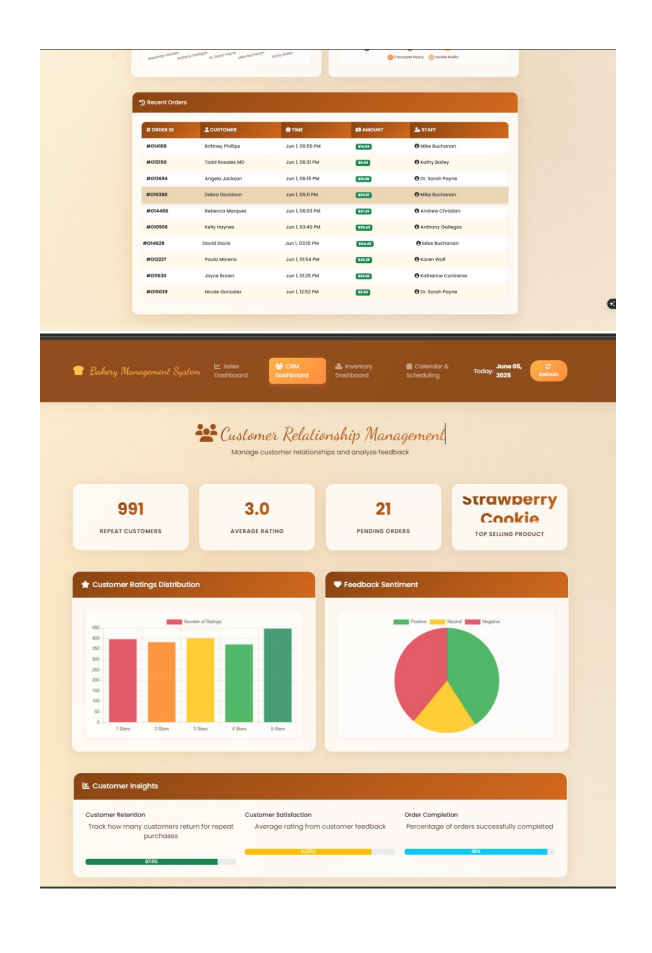
• Main: Scheduling Calendar, Weekly Performance Bar Chart

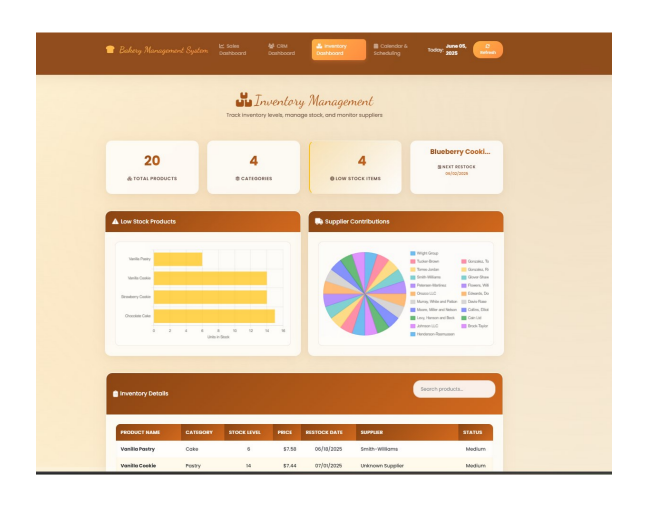
• Deep Dive: Daily Shift Assignments, Upcoming Shifts List

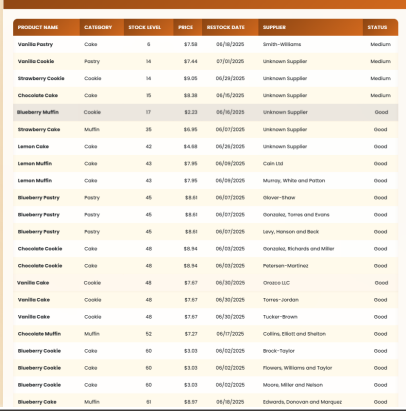
### **Examples**

- Employee shifts are balanced across morning and evening
- Week 2 had the highest weekly sales: \$3,800
- Upcoming morning shifts scheduled for Employee 1 and 2









☐ Inventory Details

Search products...

