

ORDER MANAGEMENT SYSTEM FOR CONSTRUCTION MATERIAL COMPANY



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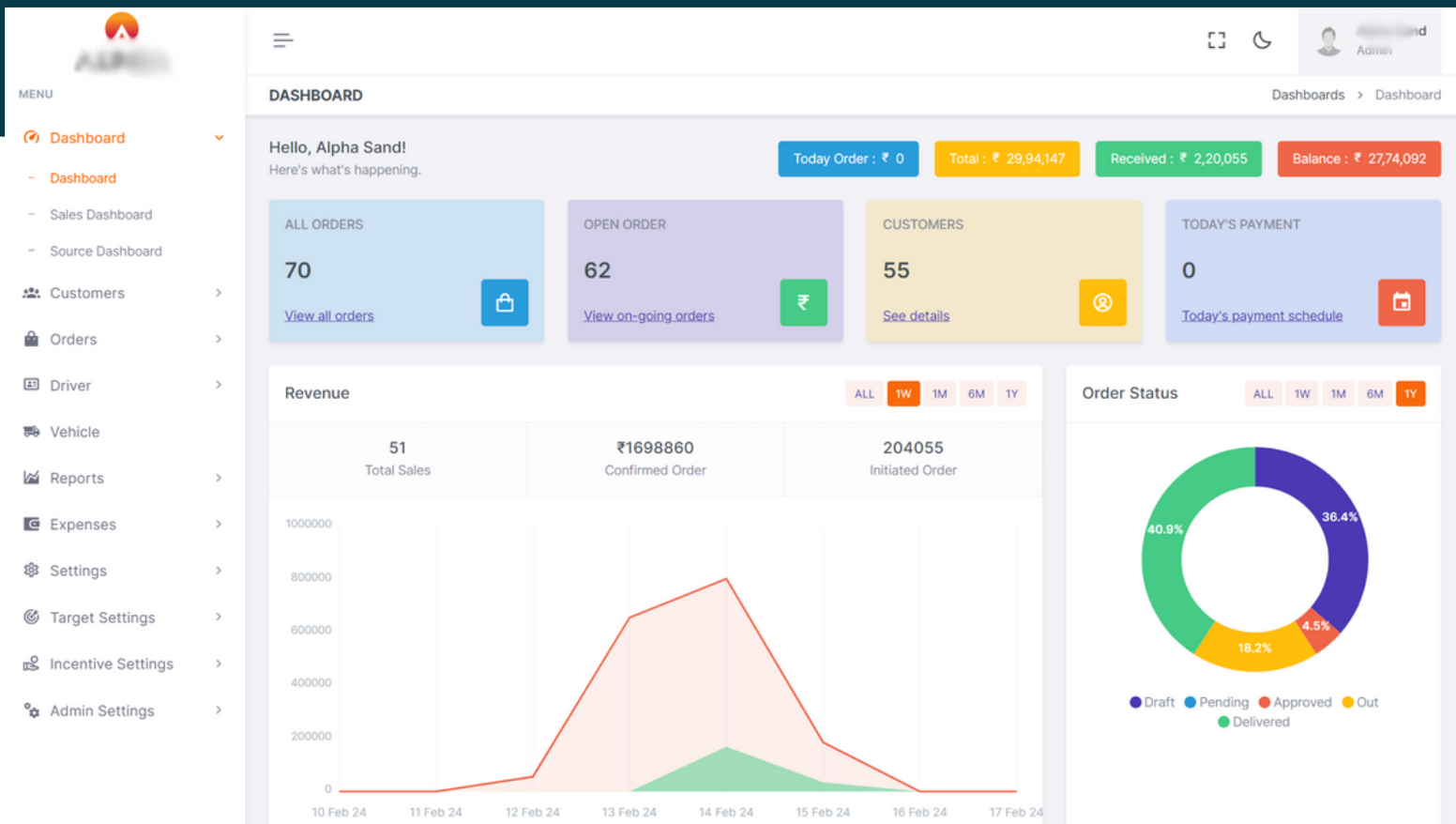
CUSTOMER BACKGROUND



Our client is a leading supplier of construction materials, specializing in delivering top-quality products such as cement bags, sandbags, aggregates, and other essential components. They play a vital role in supporting construction projects across various domains.

THE PROBLEM

As a top-tier supplier of construction materials headquartered in Bangalore, our client faced significant challenges with their order management system. The manual process they relied on led to delays, errors, and inefficiencies, causing delays in fulfilling orders. As a result, order information was scattered across different manual sources.



THE SOLUTION

To address these challenges, Nextwebi's team proposed developing a user-friendly web application tailored for the construction material supply industry. This Order Management System (OMS) prioritizes efficiency, accuracy, and security to streamline order processing and enhance overall operations.

OUR APPROACH

With a clear understanding of our client's requirements, we aimed to develop a cloud-based web application with robust technology and features. Nextwebi is a leading development company that has resulted in a web application with centralized accessibility.

For Admin & Operation Team:

- Customized access levels for efficient workflow.
- Detailed order management for seamless processing.
- Simplified shipping logistics with real-time monitoring.
- Comprehensive reports aid decision-making.
- Real-time tracking and notifications ensure timely actions.

For Sales Team

- Efficiently manage orders by specifying details such as materials required, quantities, delivery dates, and Source Locations.
- facilitate timely payment schedule reminders.

For Source (Dispatch Station)

- Efficient order tracking and management.
- Manage orders timeline and dispatch orders.

RESULT

Order Details : ASOD1100 (₹130000)
Customer : Megha (child chapati)
created on : 14-Feb-2024 15:03 | Last Updated On : 14-Feb-2024 15:09 | **Delivered** **Not Paid** [Copy Tracking Link](#)

[Order Details](#) [Payment Schedules](#) [Received Payments](#) [Trucks & Drivers](#) [Order Timeline](#) [Feedback](#)

Particulars	Unit	Amount	Total Amount
Sands	1000 ton	₹13000	₹130000
Sand Type : P Sand			
Total			₹130000

SUMMARY

Tonnage : 5
Delivery Date : 15-Feb-2024 13:00
Source : **Stockyard - Tumkur Road Stockyard**
Discount : ₹0
Sub Total : ₹130000
Total Amount : ₹130000

CUSTOMER

Name : Megha (child chapati)
Business :
Mobile :

DESCRIPTION

Waste customer

Comments

Leave a Comments

The Order Management System (OMS) significantly reduces order processing time by 40%, enabling a focus on crucial tasks in the construction material supply business. This improvement enhances decision-making precision and reduces errors through automation, ensuring precise order fulfillment. Moreover, it decreases manual labor and streamlines operations, resulting in significant cost savings. Ultimately, the adoption of the OMS transforms order management, enhancing situational awareness and delivering superior outcomes.

ELEVATE YOUR BRAND, IGNITE YOUR GROWTH

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