The user would interact with the website by browsing through the products and adding them to cart for buying purposes

V the Cart Page, the us

In the Cart Page, the user would remove some products and also places the orders

The frontend would fetch the data from sanity and Sanity would fetch the data from API

When the products are fetched, They will be shown on the frontend where users browses the products

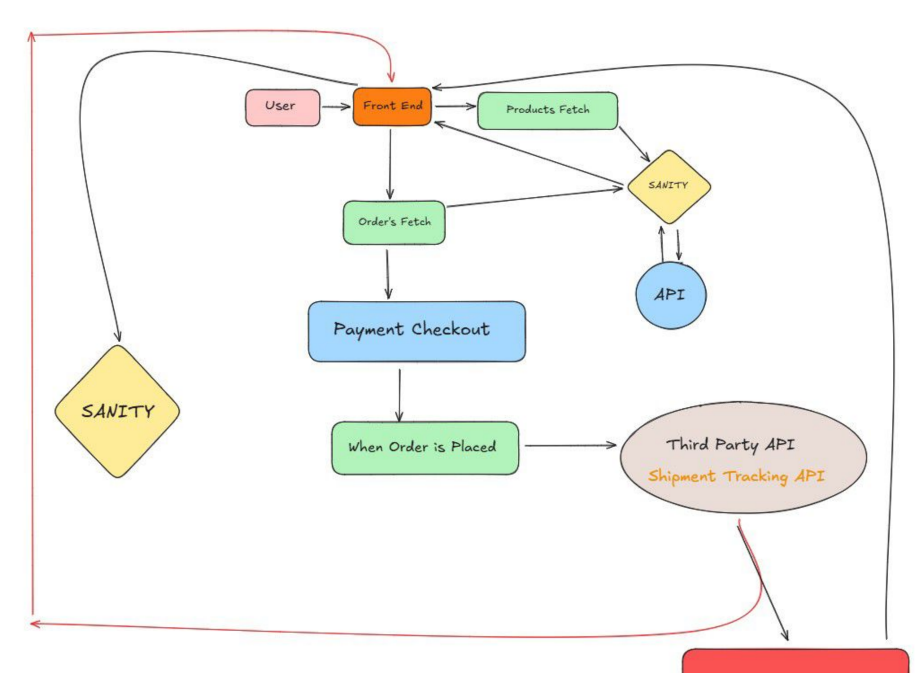
Now the user would place an order, and then another screen would open to the user to provide details for the order and also can customize the product SYSTEM ARCHITECTURE DOCUMENT The frontend handles secure interactions with the payment gateway to process transactions and allows users to track delivery and shipment updates. These details, including payment confirmation and shipment tracking information, are then stored in the Sanity database

When the transactions will be completed , The payment gateaway confirms the payment and order delivery for the particular order and also keep the users updated in real time shipments

The frontend will fetch the tracking ID from shipment tracking API to keep the user updated of the product being ready for shipment

Payment details are sent to the Payments API, which interacts with the Payment Gateway.

When the order will be placed, the details would be stored on sanity and the customer's order placement details would also be shared with the shipment tracking API and payment gateway for clear processing, tracking, and status updates



Shipment Gateaway