### **User Interface**

My front-end will be based on nex.js and tailwind as they are one of the finest tools to use for making a better and responsive website

1:Home-Page

2:Product-Page

3:Admin-Panel

4:Cart-Section

5:Checkout

## **Backend Management**

I will be using **Sanity(CMS)** for backend data management because of it's affordability and easy to use features.

#### **APIS**

I will be using some **API's** for making this an professional website.

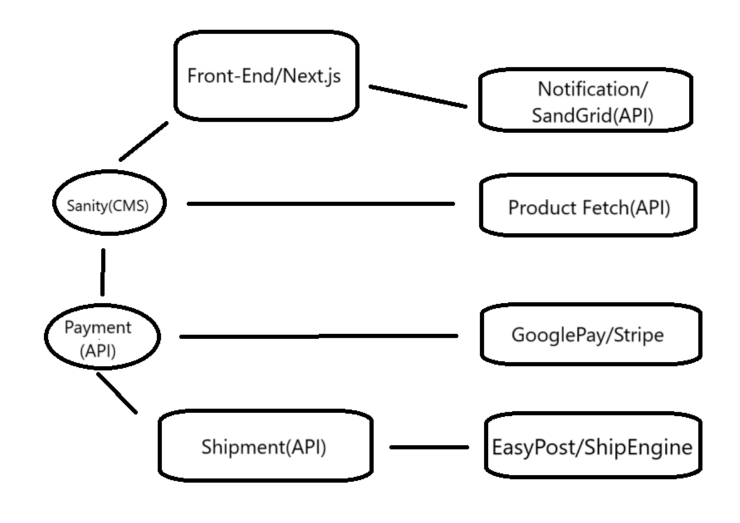
1:Shipment

2:Payment

3:Authorization

### Components

These are the components that I will be using in my website as depicted in the diagram.



# Third-Party-API'S

These are the **3RD Party API'S** that I have sourced for my product.

Payment: Stripe | Google Pay

**Shipment:** EasyPost | ShipEngine | FedEx

Notification: SendGrid