

# Hackathon Day 02

## Technical Requirements

### Frontend:

- Create user-friendly interfaces and managing Products.
- Responsive website for both mobile and desktop views.
- Core Pages: Home, Shop, Product detail, Checkout and order.

### Backend:

- Use Sanity CMS for data managing Product detail, customer detail and orders.



- Designed Schema with in sanity to reflect the data flow as outlined in day 1.

## Third-Party API's:

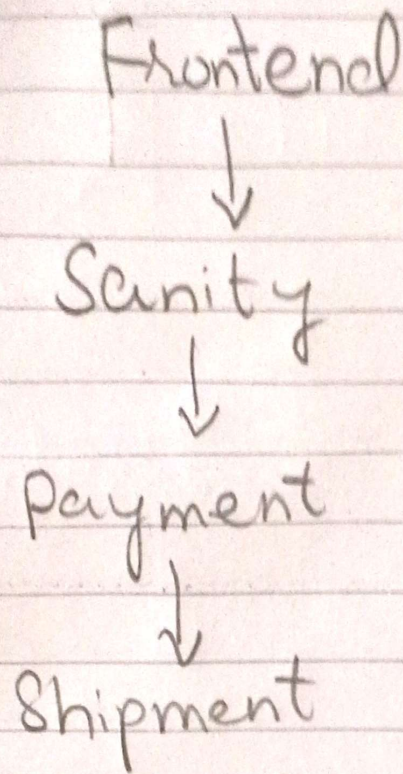
- Stripe for payment gateway and ship engine for shipment tracking.

## API's Requirements:

- (Get): fetch all Products.
- (Post): Place an order with details.
- (Get): Shipment track orders with real time status.



## System Architecture:-



## Collaboration:-

- Peer feedback for architecture & API design
- Interaction to enhance Scalability and performance.