

## DAY 2

### TECHNICAL foundation

#### TECH I 'll USE

#### FRONTEND :-

Next.js : best for routing, fast pages

Typescript : best for clean code

Tailwind CSS : best for timesaving beautiful design

#### BACK END

Sanity : Easy to manage, store and fetch data

#### API'S

Shipment api :- For tracking the product  
Using shipengine ~~and~~ or shippo

Payment api :- for secure smooth transaction  
Stripe or lemon squeezy

# FRONT-END (UI)

Beautiful understanding ui design  
providing good experience

landing page  
Cart page  
Checkout page  
helping ai  
product page

Ensuring responsive and convenient



# BACKEND

Sanity.io :: using sanity provide  
addition, fetching and removing  
in easy ui form provide client  
to edit website

## API'S

Shipment API : Shupengine  
payment API : stripe

## User

User Visits

User buy product

## User

~~User receives~~

User receives

User give feedback

User shop again

## fetch

endpoint: /api/products

method: GET

Id: 1;

name: mango's

Price = 5000

category: chair

## Confirm Order

Endpoint: /api/order

method: POST

item[

{product Id: 1 }

{total amount: 5000 }

{category: chair } ]

Confirm[

{message: orders placed  
successfully}

~~Order Tracking~~  
Order/trackingid: 10234

## Tracking

Endpoint: /api/ship/order  
id }

Status: {shipping }

delivery date: {2025/12/  
12 }