Day 2:

(Hackathon Market place E-commerce)(The technical foundation of market place)[Quick commerce website foodtuck]

```
• Frontend: Next js : {
Name,
Product listening,
Product Details,
Cart,
Checkout,
Order Confirmation,
Shipment Tracking,
}
Backend: {
Product data,
Cotumar data,
Order data,
Shipment information,
Sanity CMS: {
To manage product data and orders information and shipment details.
}
}
```

```
• Third party Apis : {
Payment integration: using stripe
Shipment Tracking: using shipengine, shippo
Ar integration
}
Details:
Frontend:
• build with Next js with responsive design and responsive layouts and pages for all type of
devices.
Pages : {
Home page (with static route)
About page (with static route )
Product Listing and product details (with dynamic routes)
Cart page (with static and dynamic routes)
Checkout page (with shipment Tracking integration)
404 page
Blog page (with static route)
Login and sign up page
Payment method page
}
• BackEnd: (Sanity CMS): {
Product data management: {
I'd, name, price, tags, flavor, Available, description and etc that other thing that I want.
```

+++

```
}
Costumer data management : {
Name, address, Contact information, phone number
}
Order data management : {
Items, payment, Total Amount, delivery status,
Shipment Status
}
}
Third Party Apis: {
Payment integration: {
Using: jazzcash, Easypaisa, and any other bank account
}
Delivery method: {
Using: bykea, leopard, m&p, Tcs
}
Stripe and shipment : {
payment with stripe integration.
Shipment with shippo or shipengine integration.
}
}
```

The Data flow: if user interact with website



[Frontend render] [Sanity data]

↓.

```
[Fetch product Data]
```

[Display Product] \leftarrow

. ↓

[User Add Product To Cart] → [Event] ↓.

↓ [Authentication]

[Payment Method on fire]

[payment request on backend] -.

. ↓

[Email Verification] → [order ready for delivery]

```
• Api Schemas : {
```

```
/ User

user.id -> fetch user details,

user.resgister -> fetch user registration,

user.login -> user authentication

user.page -> user profile

},

{
/ Products

Product.listing -> show all items,

Product.id -> show single product dynamically,

product.select -> add product to cart,
```

product.update -> product update successfully ,

```
Product.delete -> delete a product
},

{
/ Order
Order.id -> fetch detail of specific order ,
Order.add -> add a new order ,
Order.update -> update the order ,
Order.delete -> delete the order
}.
```

```
Sanity Schemas: {
• product schema : {
Name
Description
Price
Tags
Image
Available items
• Costumer Schemas : {
Name
Email
Phone
Address
```

}

```
• Order Schemas : {
Costumer
Price
Total Amount
Order status
}
• Shipment Status : {
Order
Courier
Tracking I'd
Delivery time
Status
}
}
Additional features: {
• Search bar: User can search any specific product with this.
• user authentication: user can login and sign up with our website for safety purpose.
• promotion: display discount and vouchers on homepage and header.
}
(With collaboration of Shafaq Mughal and Saad)
                   (Thanks)
```