DAY 2 OF HACKATHON 3

STEP1

TRANSLATE MY BUSINESS TECHNICAL REQUIRMENTS

FRONTEND REQUIRMENT:

I will use Next.js, tailwind CSS, shad on components for user interface friendly with responsiveness pages includes: Home, About, Contact, product, Cart, Checkout out etc.

BACKEND REQUIRMENT:

I will use sanity schema for product data handling costumers data and order handling.

THIRD PARTY APIS:

I will use tcs, leopard and more platform for shipment and I will use payment method like Bank transfer, Easypaisa, Jazzcash PayPal and Cash on delivery.

DESIGN SYSTEM ARCHITECTURE

FRONTEND BY USING
NEXT.JS,TAILWINDCS
SS,SHAD CN, PAGES
INCLUDES
HOME,ABOUT,CONT
ACT,PRODUCT,CART,
CHECKOUT ETC



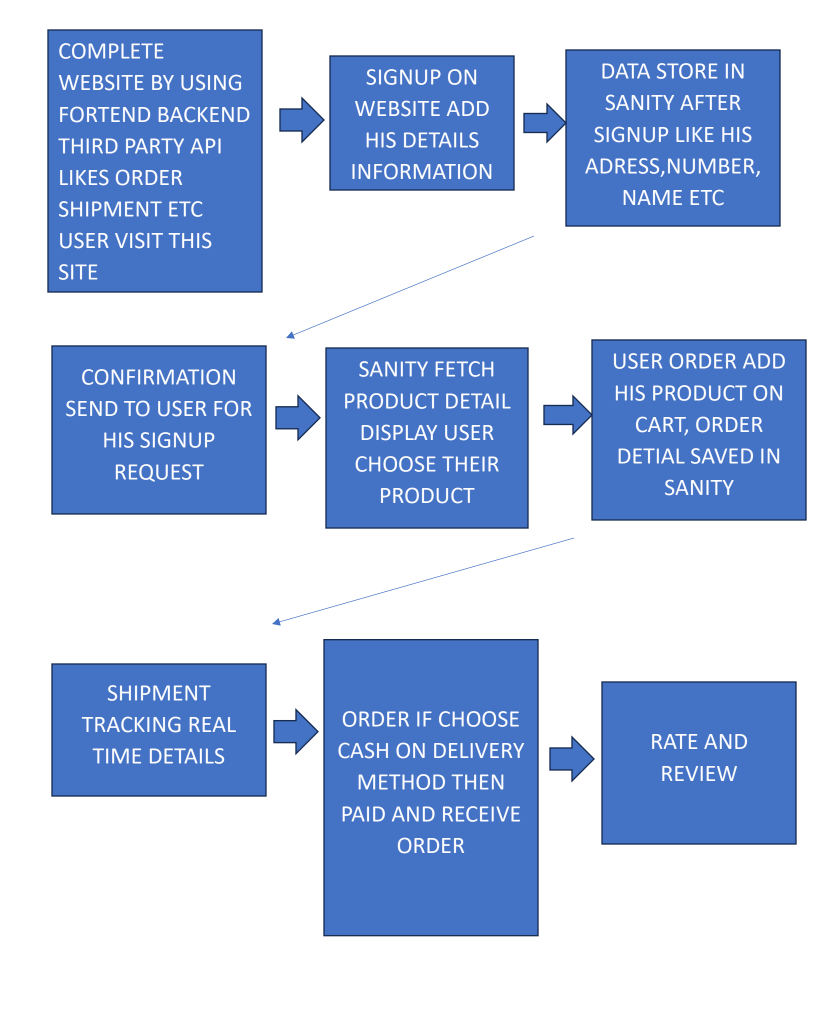
BACKEND BY USING
SANITY CMS FOR
PRODUCT DATA
CUSTUMER DATA
HANDLING



PAYMENT METHOD BY BANK TRANSFER ,PAYPAL,EASYPAISA, JAZZCASH,CASH ON DELIVERY



THIRD PARTY APIS
REAL TIME
SHIPMENT BY
TCS,LEOPARD,POST
OFFICE ETC



STEP 3

API SCHEMA LIKE

export default { name: "product name"; type:" documents"; title: "product details"; fields: [{name: "product name"; type: "string"; title: "product name";} {name: "product price"; type: "number"; title: "product price";} {name: "Description"; type: "text"; title: "Description";}