API INTEGRATION AND DATA MIGRATION

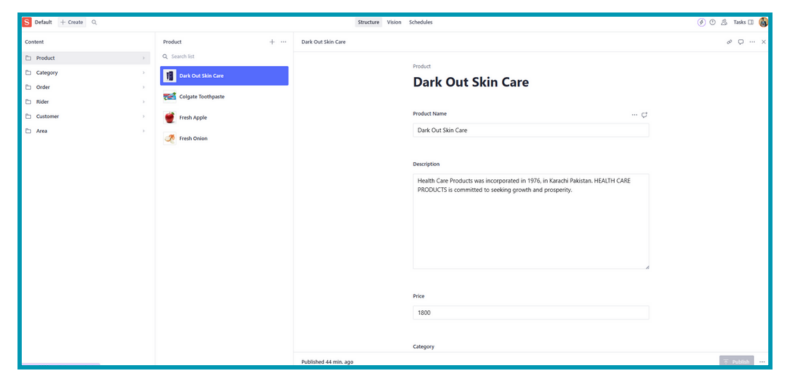
INSTANT BASKET

Purpose Of INSTANT BASKET

To provide a centralized and efficient platform where customers can quickly and conveniently purchase groceries, daily essentials, and other household items, with features like quick delivery, quality assurance, and easy returns.



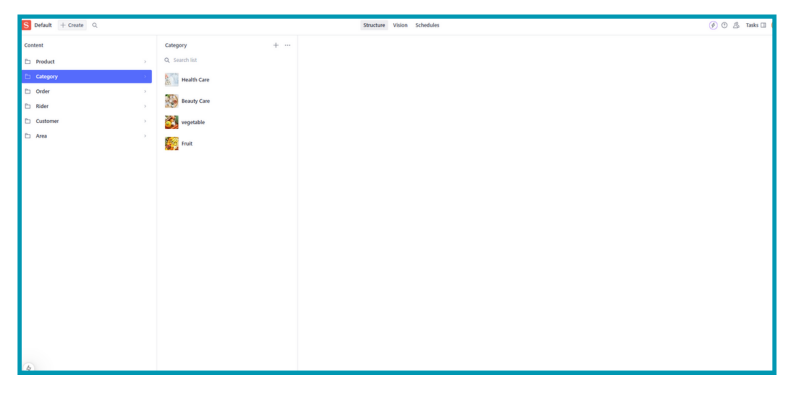
ADDING SOME PRODUCTS TO SHOW FLOW



Fields In Add Product Section:

- Product Name
- Product Description
- Product Price
- Slug (Auto Generated From Product Name)
- Category (refrence from category Schema)

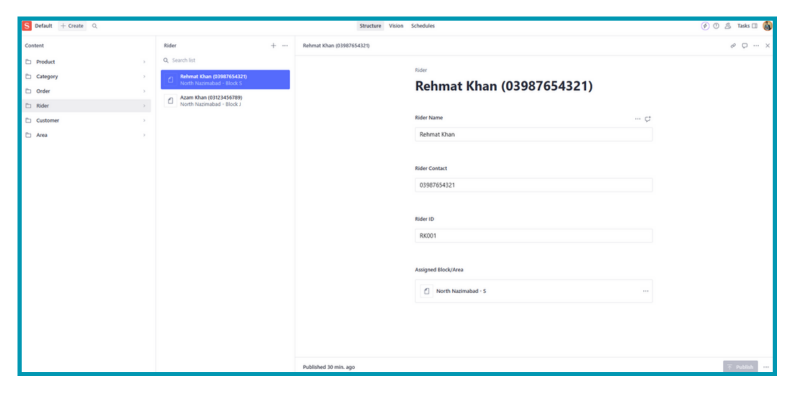
CREATING SOME CATEGORIES TO SHOW FLOW



Fields In CATEGORY Section:

- Category Name
- Category Description
- Category Image (For Display Category Image On Dynamic Pages)

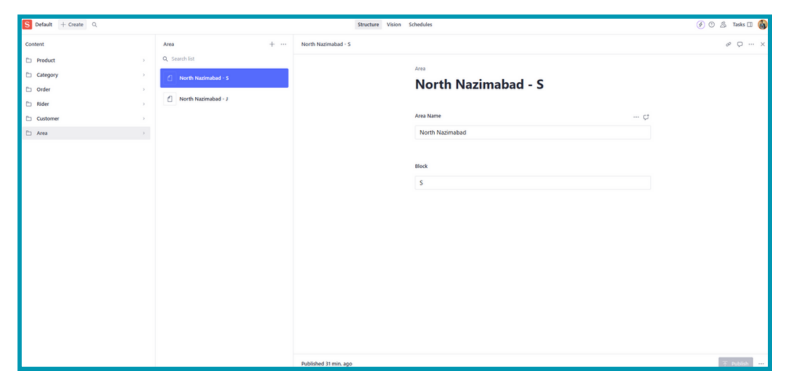
ADD RIDER DETAIL TO SHOW FLOW



Fields In RIDER Detail Section:

- Rider Name
- Rider Contact
- Rider CNIC ID (for security Purpose)
- Rider Assigned Area (From Area Schema)

ADD AREA DETAIL TO SHOW FLOW

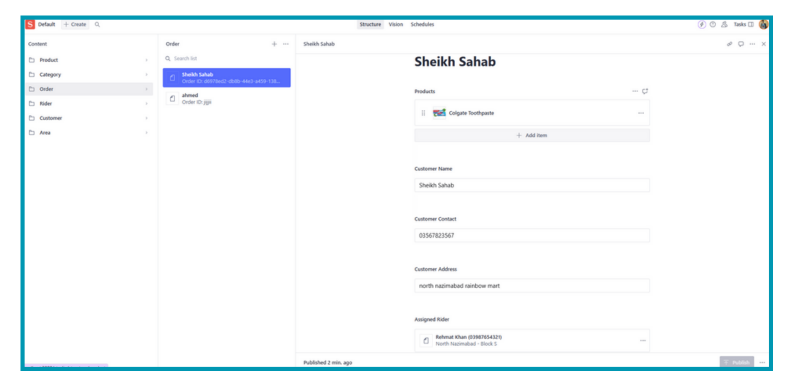


Fields In AREA Detail Section:

- Area Name
- Area Block

This area Feild is for project scalability at present but in future we provide our service to all over pakistan we need to some areas only

CREATE ORDER TO SHOW FLOW



Fields In ORDER Detail Section:

- Customer Name
- Customer Contact
- Customer Address
- Customer Area/Block (From Area Schema)
- Order ID (Auto Generated unique id)
- Assigned Rider (From Rider Schema)

Day 3 Checklist:

Self-Validation Checklist:

API Understanding:



Schema Validation:



Data Migration:



API Integration in Next.js:



Submission Preparation:

