## **Requirement Analysis**

# **Technology Stack (Architecture & Stack)**

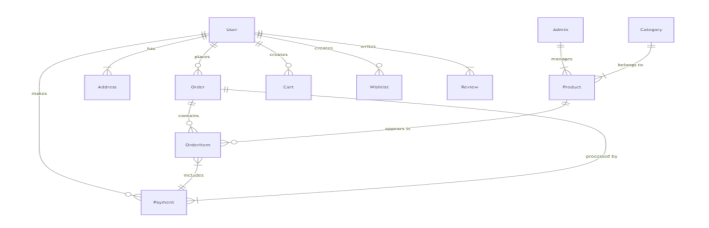
Date	19 June 2025
Team ID	LTVIP2025TMID48554
Project Name	ShopSmart: Your Digital Grocery Store Experience

## **Technical Architecture:**

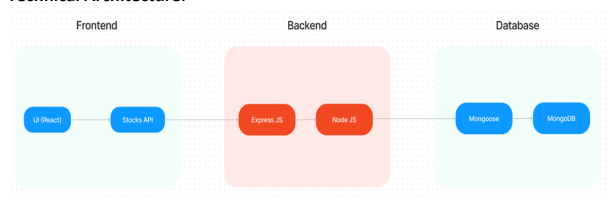
The technical architecture for ShopSmart is designed using the MERN stack, ensuring a scalable, modular, and responsive full-stack solution for grocery shopping. The architecture consists of user-facing interfaces, application logic handled by server-side code, and persistent data storage through a NoSQL database. This architecture ensures a seamless flow of information and interactions for customers, sellers, and administrators.

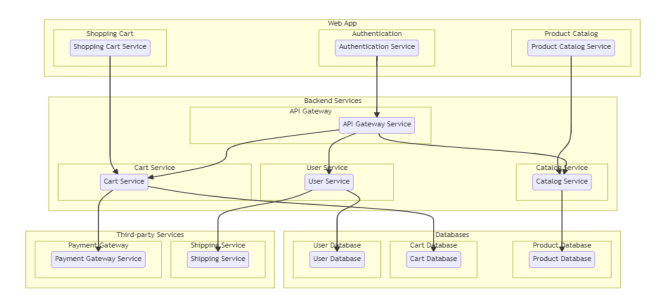
# **Architecture Diagram:**

## **ER-Diagram:**



#### **Technical Architecture:**





**Table-1: Components & Technologies** 

S.No	Component	Description	Technology	
1	User Interface	1	HTML, CSS, JavaScript, React.js	
11 /	Application Logic-1	User authentication, registration, role-based access	Node.js, Express.js	
11.4	Application Logic-2	Order processing, cart handling, inventory management	Node.js, Express.js, Mongoose	
121	Application Logic-3	Admin control panel with full CRUD operations	Node.js, Express.js	

5	III latanace	Persistent data storage for users, products, carts, orders	MongoDB	
6	Cloud Database	Optional for deployment (MongoDB Atlas)	MongoDB Atlas	
7	File Storage	Product images and static assets	Local filesystem or Cloudinary	
8	External API-1	SMS/Email Notification for orders	Twilio API / Nodemailer	
9	External API-2	(Optional) Payment integration	Razorpay / Stripe	
10	Infrastructure	I /\ nnlication denloyment	Localhost, Vercel (frontend), Render (backend)	

# **Table-2: Application Characteristics**

S.No	Characteristics	Description	Technology
	Open-Source Frameworks	Used for frontend/backend development	React.js, Node.js, Express.js, MongoDB
II /	Security Implementations	JWT Authentication, Bcrypt password hashing, role-based access	JWT, Bcrypt, CORS, HTTPS
114	Scalable Architecture	Modular design following a 3-tier architecture	MERN Stack, RESTful APIs
4	Availability	24/7 uptime goal, deployment on reliable services	Vercel, Render, MongoDB Atlas
5	Performance	Fast API responses, optimized rendering, efficient DB queries	Axios, React Hooks, Caching (local)