GROCERY SHOPPING APPLICATION

Project Abstract:

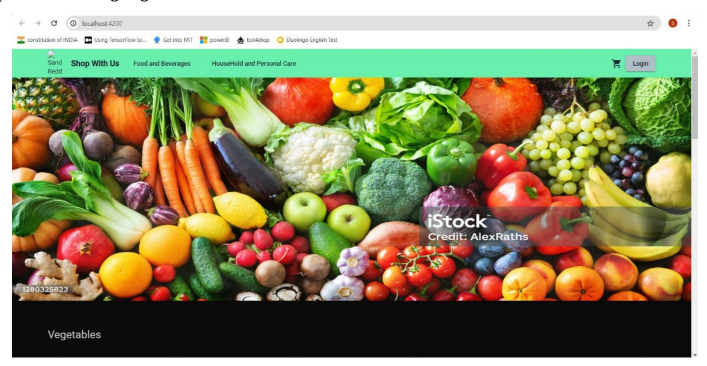
This case study focuses on the development of a grocery ordering web application intended to provide a seamless interface for customers to browse, order, and receive groceries from local supermarkets and specialty stores. The platform aims to enhance convenience for users by offering a broad selection of products, personalized shopping options, and efficient delivery services.

Objective:

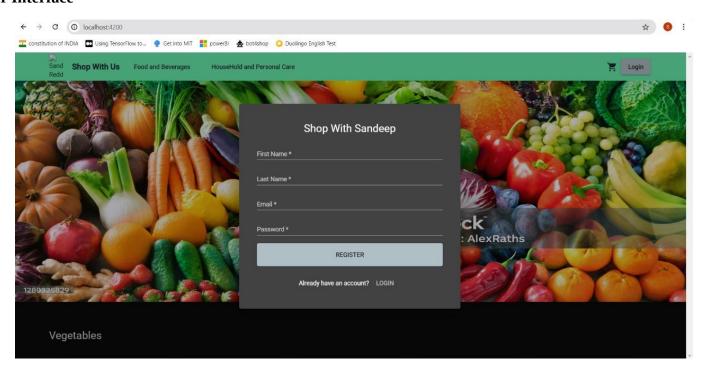
To develop a comprehensive, user-friendly, and secure grocery ordering system that facilitates easy shopping, rapid transaction processing, and streamlined logistics for grocery delivery, thereby improving the customer shopping experience and operational efficiency for grocery stores.

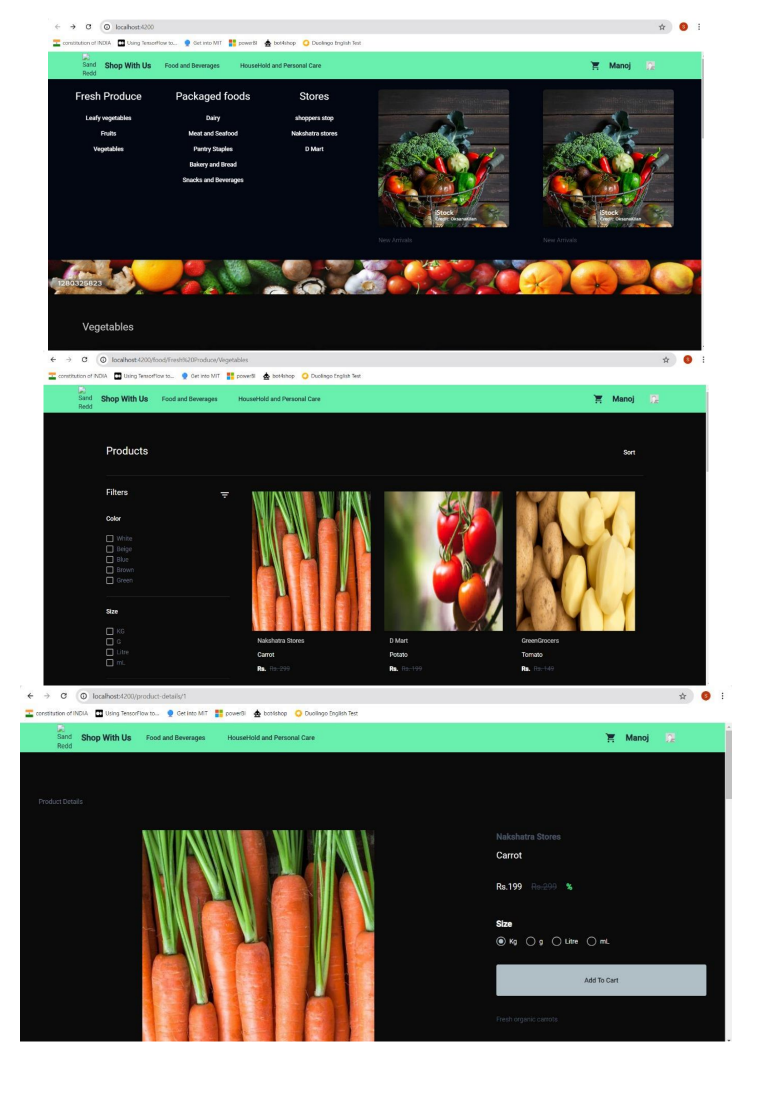
OUTPUT SCREENSHOTS

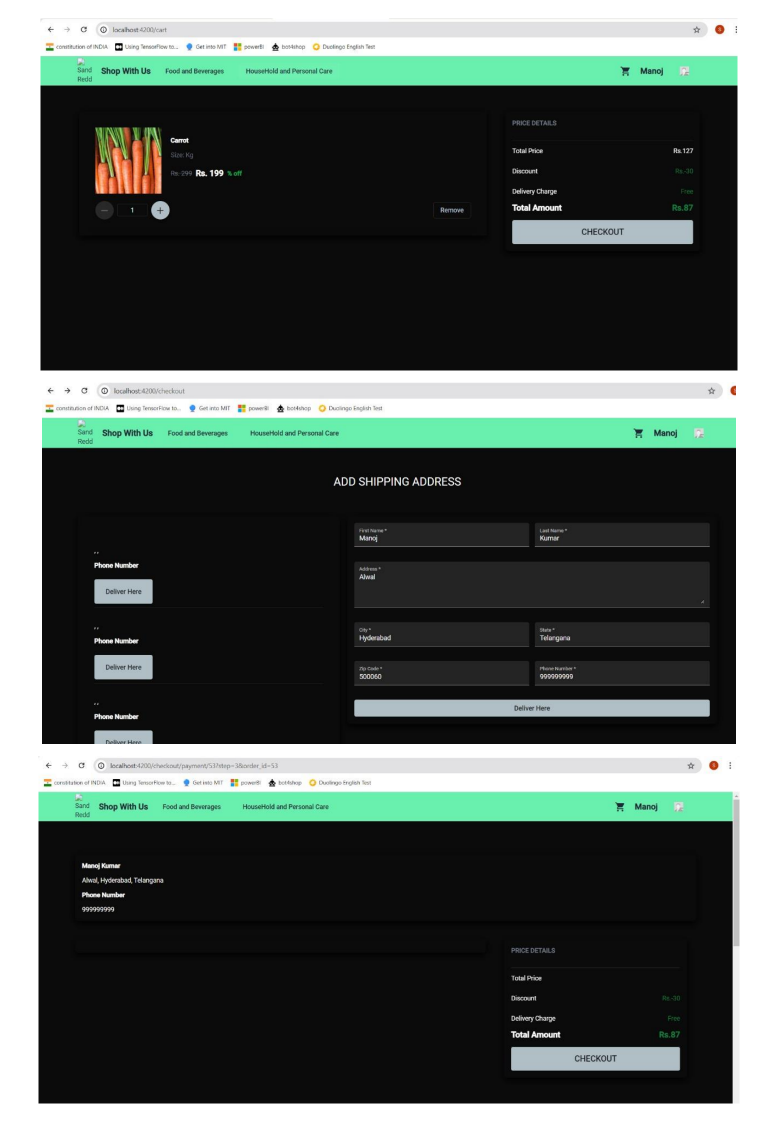
Application Landing Page



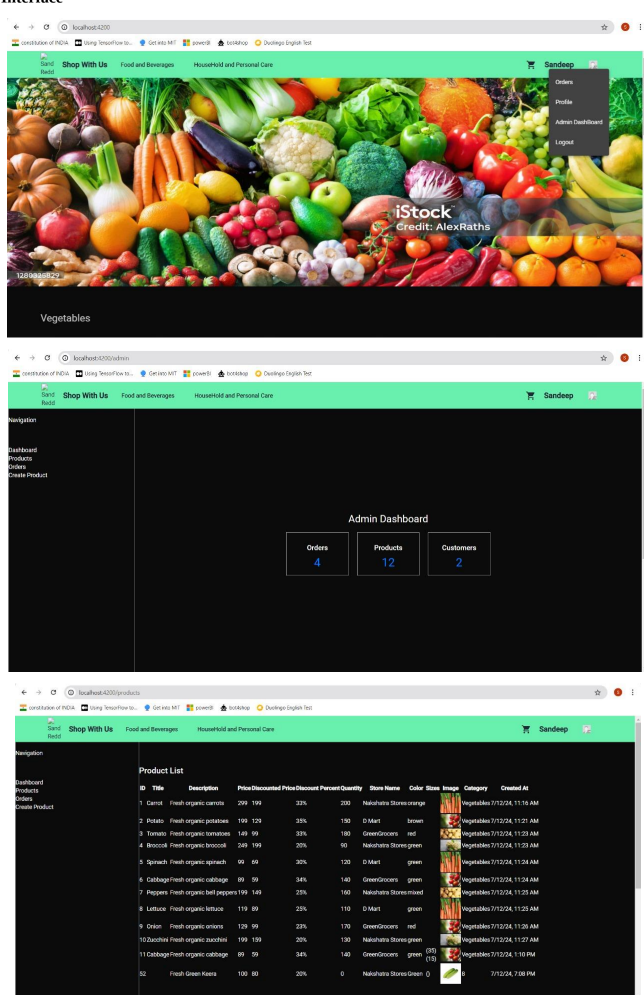
User Interface

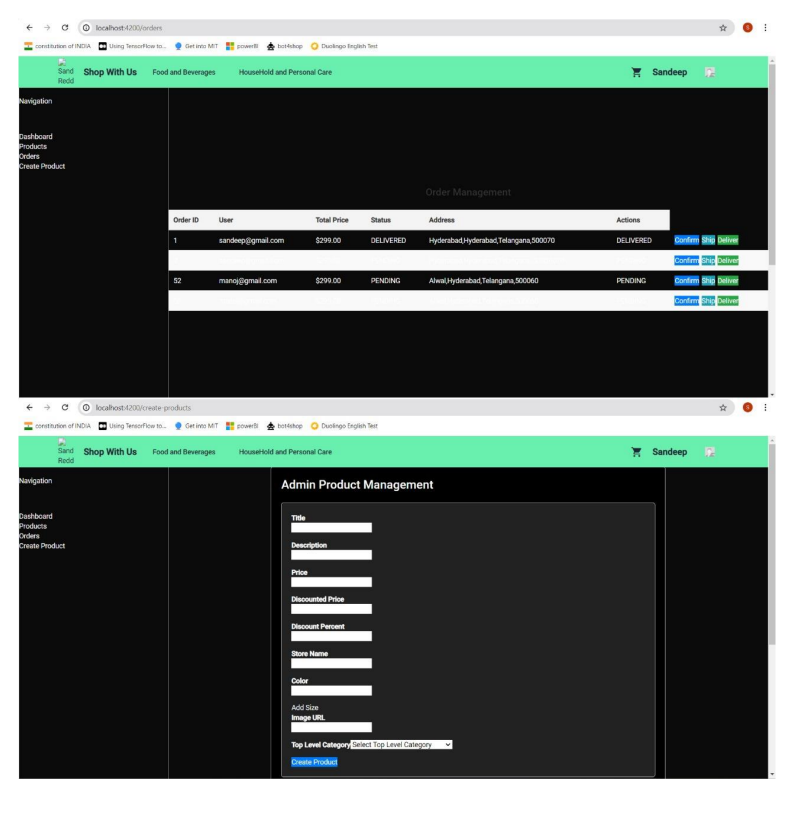




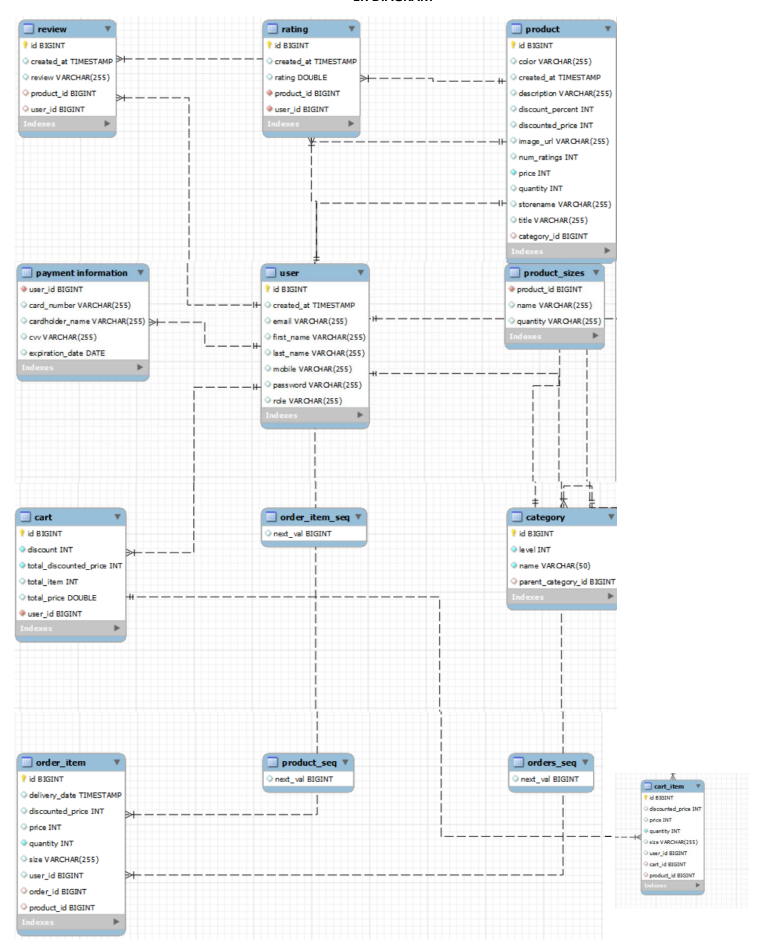


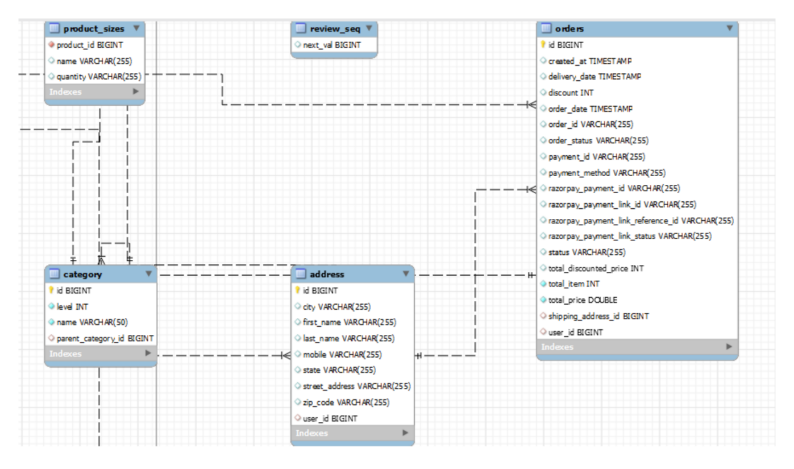
Admin Interface





ER DIAGRAM





	Grocery System		١
			+
			I
	++		
	Admin		١
	++		- 1
	1		- 1
++	++	++	- 1
View Dashboard	Create	View Orders	
(Counts)	Product	1	
++	++	++	
			- 1
	++		- [
	User		-
	++		- [
	ı		1
+	+	++	I
View Product	View Product		I
	Details		I
+	+	++	1
	ı		Ţ
	Remove from		
++	Cart	++	
			ŀ
	ı		I
	+		
	Payment		
+	++	Confirmation	

