

# CODEFURY

## DEV CAFÉ

SUBSCRIPTION BASED E COMMERCE APP

# Agenda

- 1. Introduction**
- 2. Application Features**
- 3. UI Snapshots**
- 4. The Team**
- 5. Our Learnings**

# Introduction



Dev Café is a subscription-based e-commerce application designed to allow users to seamlessly manage their grocery subscriptions.

Developed as part of the Codefury Hackathon, this project showcases the integration of web technologies, utilizing HTML, CSS, and JavaScript for a responsive and user-friendly interface, while Java is used for backend to ensure robust and efficient performance.

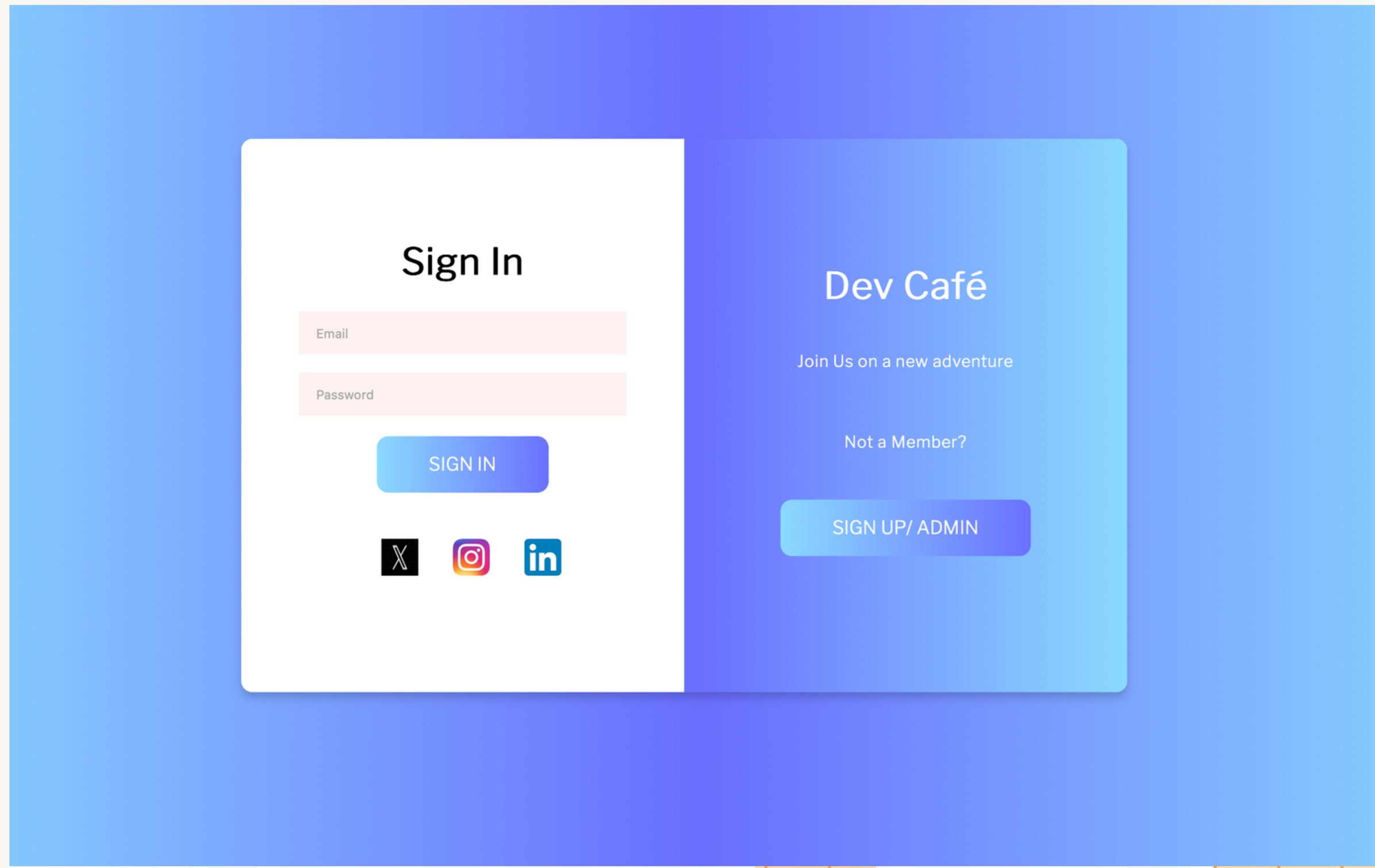
Dev Café exemplifies innovation and convenience, providing users with a streamlined solution for their recurring grocery needs.

# Application Features

USERS CAN EFFORTLESSLY ADD, MODIFY, AND MANAGE THEIR GROCERY SUBSCRIPTIONS, ENSURING THEY RECEIVE THEIR ESSENTIAL ITEMS ON A REGULAR SCHEDULE WITHOUT ANY HASSLE.

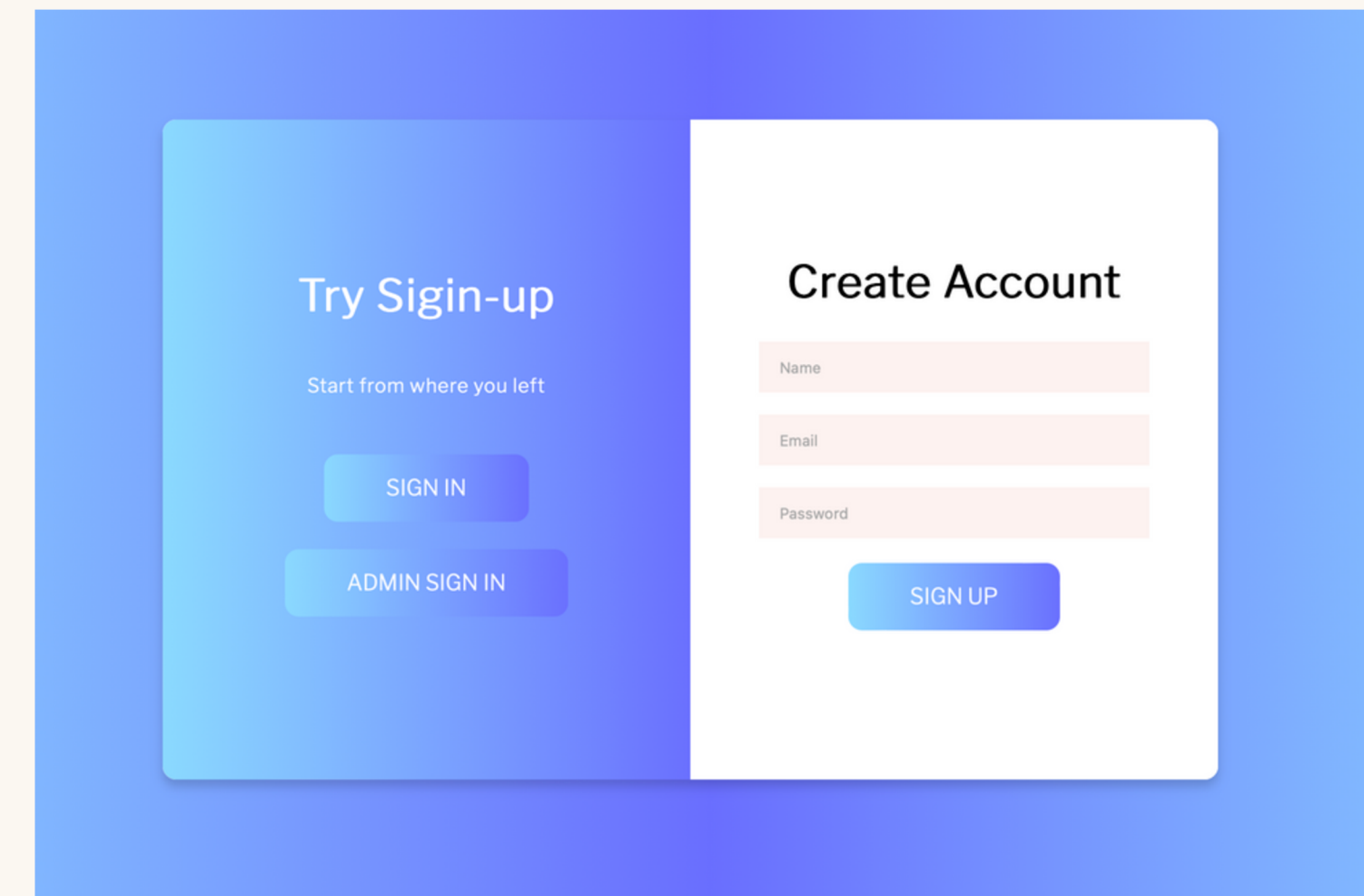
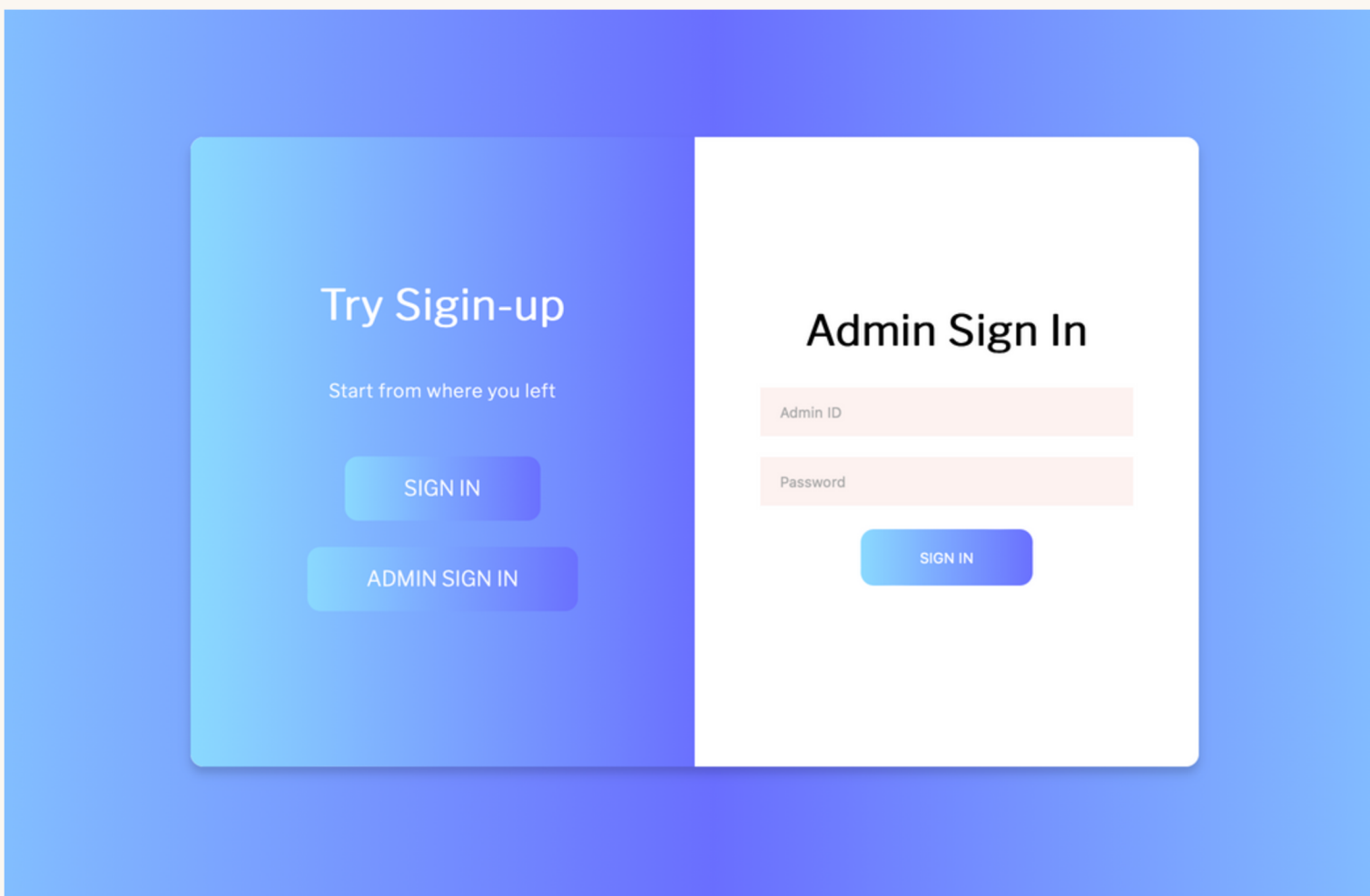
DEV CAFÉ ALLOWS USERS TO CUSTOMIZE THEIR SUBSCRIPTION PLANS BASED ON THEIR PREFERENCES, INCLUDING THE FREQUENCY OF DELIVERIES AND THE TYPES OF PRODUCTS THEY WISH TO RECEIVE.

# UI SnapShots



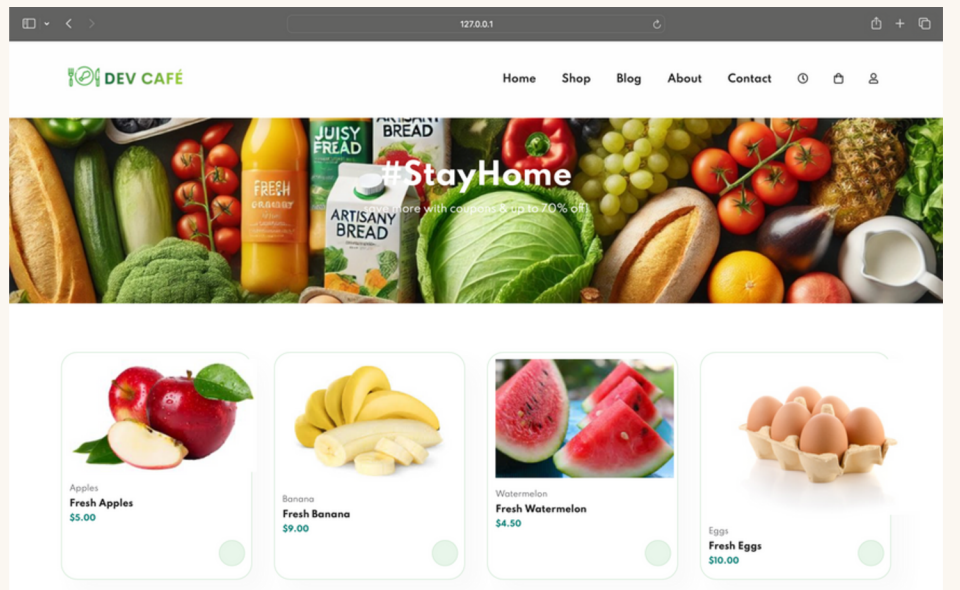
Auth Screens

# UI SnapShots

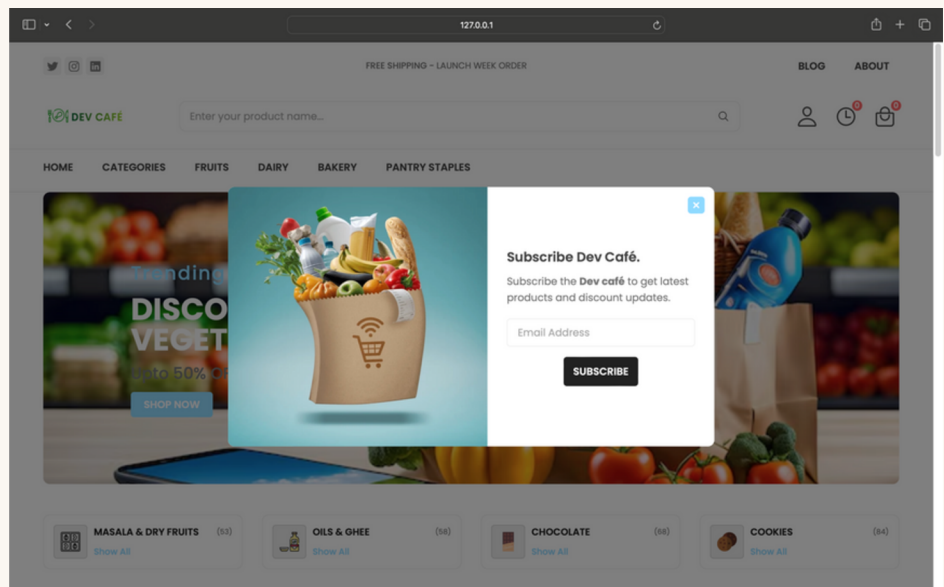
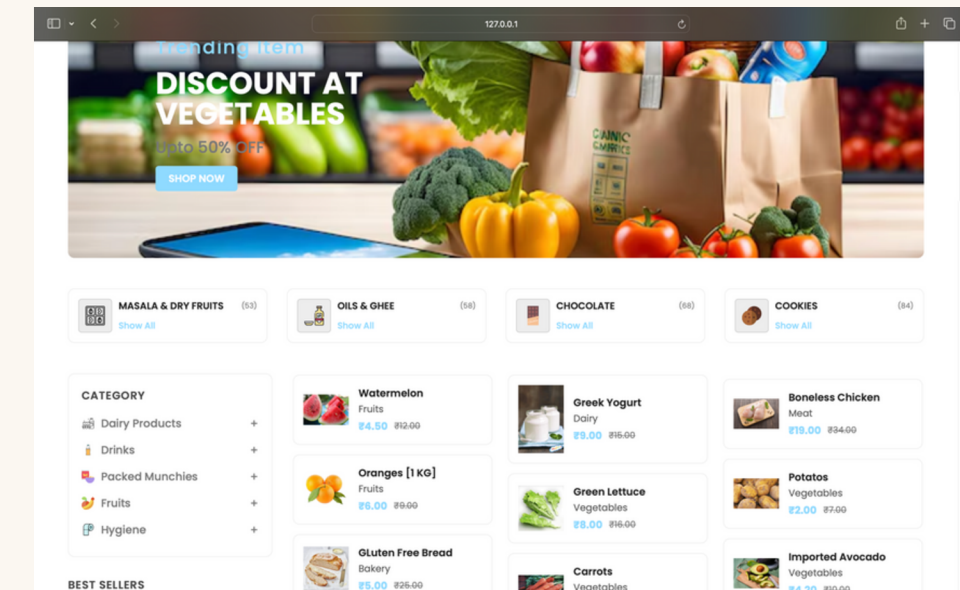


Auth Screens

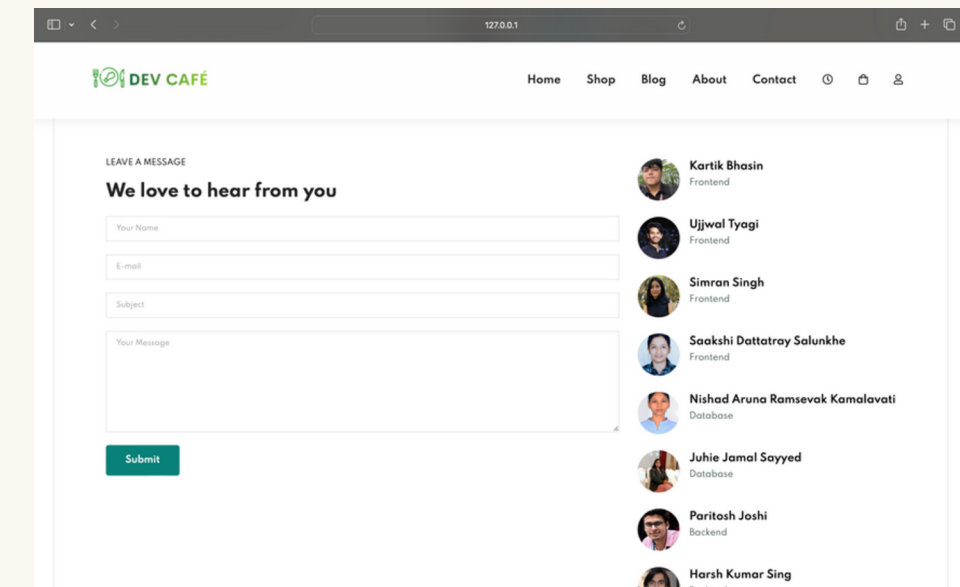
# UI SnapShots



#Cart					
Add your coupon code & SAVE upto 70%!					
REMOVE	IMAGE	PRODUCT	PRICE	QUANTITY	SUBTOTAL
○		Apple	\$5.00	3	\$15.00
○		Banana	\$9.00	5	\$45.00
○		Watermelon	\$4.50	4	\$18.00



## Application Screens



# Project LIFE CYCLE

## Presentation

- Developed the Presentation to explain our Project

## Planning

- Defined project scope, objectives, and deliverables.

## Testing and Debugging

## Development

- Implemented front-end with HTML, CSS, JS, and back-end with Java.

## Design

- Create UI mockups and architectural designs.

## COLLABORATION

- Defined Roles and Responsibilities for each team member and set deadlines for ourselves.

# The Team



**Kartik Bhasin**

Frontend



**Ujjwal Tyagi**

Frontend



**Simran Singh**

Frontend



**Saakshi Dattatray Salunkhe**

Frontend



**Nishad Aruna Ramsevak Kamalavati**

Database



**Juhie Jamal Sayyed**

Database



**Paritosh Joshi**

Backend



**Harsh Kumar Sing**

Backend



**Kovid Sharma**

Team Lead

# OUR LEARNINGS

## TECHNICAL LEARNING

- Integration of Front-End and Back-End Technologies: We gained valuable experience in integrating front-end technologies (HTML, CSS, JavaScript) with a Java-powered back-end, enhancing our understanding of full-stack development.

## COLLABORATION LEARNING

- Throughout the project, we realized the critical role of structured and ongoing communication in collaborative work. We learned to coordinate effectively, assign tasks based on individual strengths, and maintain regular check-ins, which significantly reduced misunderstandings and ensured timely delivery of project milestones.

# THANK YOU!

