

College Centric Grocery Delivery System

This provides an easy to use online platform where students can place orders from nearby stores and receive them at their doorstep with Real-time tracking.

The WHY:

Many of our college students face challenges to purchase Grocery items directly from Old Sc or Radhika Super Market due to hectic schedule.

THE WHAT:

This provides a friendly user-interface for both students and sellers real time updating of products and orders with exciting discounts

THE HOW:

We developed a web application using React.js for the frontend, Node.js and Express.js for the backend, and MongoDB as the database to enable students to place grocery orders online

KEY FEATURES:

- Secure login & authentication for students and sellers
- Real-time product updates by sellers
- Order placement and delivery tracking
- Order history management for both students and sellers
- stripe api payment portal
- exclusive discounts for many products

TECH STACK USED:

- Frontend: Reactjs, Tailwind css
- Backend: Node.js / Express Js
- Database: MongoDB
- Deployment: Vercel for front-end and Render for Back-end
- specalized-api's:Stripe api for payment Integration

To Run Locally

- clone the github repository
- with the help of npm install dependencies in frontend and backend
- ask for api-keys/add your own api-keys
- start front end and back-end with npm run dev