

Grocery Delivery System

Spencer Dant

Demo Video:

Github Repository:

<https://github.com/sdant1229/grocery-deliver-system>



Overview: The Grocery Delivery System is a web based platform designed to make grocery shopping fast, convenient and reliable.

It allows its users to browse grocery items and add them to their cart all from the comfort of their own home.

This system helps customers save time while giving managers a simple way to manage inventory and process orders efficiently.

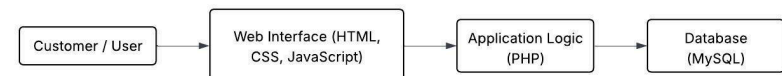
Key Features:

Browse Products: Users can view grocery items and their prices on a clean interface.

Add to Cart: Users can select any number of the featured products and add them to their carts.

Shopping Cart: Add, remove, or update your items before checking out

System Requirements: (Front end) HTML, CSS. (Back end) PHP. (Database) MySQL. (Browser) Chrome, Edge, Firefox. (Server) Localhost - XAMPP -.



Grocery Store

[Cart \(0\)](#)



Apples

\$2.99

[Add to Cart](#)



Milk

\$1.49

[Add to Cart](#)



Bread

\$3.50

[Add to Cart](#)