



Scrum Master

Ms. Jetty Benjamin

Assistant Professor  
Department of Computer Applications

GREEN GROCERY

20INMCA509 – Main Project

Sreelakshmi P S

AJC20MCA-I053

INMCA2020-25 S10

https://github.com/pssreelakshmi/MiniProject2.git

Sreelakshmips2025@mca.ajce.in

ABSTRACT

**Green Grocery: An online platform for fruits and vegetables**

**Abstract**

This project is a platform that connects customers, local farmers, and delivery workers to make it easier to buy and sell fresh fruits and vegetables. Customers can browse and order fresh produce online, get it delivered to their homes, and access helpful features like recipes, health tips, and product reviews. Farmers can manage their products, receive and fulfill orders, and learn through farming tutorials, tips for controlling pests, and updates on crop demand. Delivery workers can manage their delivery tasks and update delivery progress. This platform combines convenience, learning, and technology to make the process better for everyone.

**List of Modules**

**Educational Module**

* Login Page:  
  Farmers log in to access educational resources.
* Learning Materials:  
  Tutorials and guides on farming techniques, pest control, organic farming, etc.
* Market Trends:  
  Updates on crop demand and pricing.
* Community Forum:  
  Farmers can discuss and share tips with each other.

**Review Module**

* Login
* View the reviews of each products

Customer Side

* Add Feedback:  
  Customers can write comments about their experience.
* Rate Products:  
  Customers rate products on a scale (e.g., 1–5 stars).
* Edit/Delete Reviews:  
  Customers can modify or remove their reviews.
* View Product Reviews:  
  Display reviews and ratings on the product page.
* Filter Reviews:  
  Filter reviews by rating

**Technology**

Use image recognition to identify plant diseases from photo uploaded by farmers