

# **ONLINE ORGANIC VEGETABLE STORE**

## **ABSTRACT**

Online Organic vegetable store is the software application developed for Vegetable stores. In the traditional Vegetable store all the work are done manually. It requires increased time and the quality cannot be ensured. This project Mainly aims at developing an efficient information management system for Vegetable store, customer management and maintaining the information about the product orders.

In this project, the main goal is to make efficient communication and search facility for Customers. They get the freedom to buy organic and hygienic vegetables at their doorsteps. Here the customers can also sell their organic vegetables in our store. They can share vegetable information such as price details, vegetable type and the images of their respective vegetable. The system will allow the user to quickly search the vegetable to buy. The main advantages of the system is that a brief description about the benefits, minerals, vitamins of each vegetable is also provided for the customers.

The system being an online one will give accurate information regarding the vegetable which helps to view all the vegetable information directly from anywhere. This website provides Gardeners, to the users who are planning to construct terrace farming, polyhouse farming etc.. in their properties. The users can give their requirements for the farming and other information's as well. Administrator manages user and manage vegetable.

## **Modules**

### **Admin Module:**

**Manage Vegetable:** Admin can manage all the vegetables. Admin can view the vegetables, can add vegetables, upload images and other details of the vegetables.

**Manage User:** Admin can manage the users that is both the buyer and seller. Can view the details of the user.

**View Orders :** Admin can view the orders placed by the customers.

**Manage Reviews:** Admin can view reviews and also approved, disapproved reviews.

### **User Module:**

**View and Search Vegetables:** User can view and search the vegetables according to their requirements.

**Buy Vegetables:** User can buy the vegetables according to their needs.

**Sell Vegetables:** User can sell their Vegetables by adding the details of the vegetables such as price, vegetable type, upload images etc.

**Search Fertilizers:** Users can search fertilizers according to their needs and type of the vegetables.

**Give Reviews:** User can give reviews.

### **Gardener Module:**

**Add Plans:** Gardener can add the plans that they have done earlier in order to attract the users.

**View Requirements:** Gardener can view the requirements added by the user and can do the designs with the same.

**View Contact details:** They can see the user details who added the requirement.