

Project Topic: Green Thumb an online shopping site for indoor plants and other gardening supplies

Abstract

The purpose of the project entitled “Green Thumb” is to computerize the front office management of an online store for indoor plants by developing a web application which is user-friendly, fast and cost-effective. The basic concept of the application is to allow the sellers and customers to sell and buy indoor plants directly or by the application. Apart from the plants, we also provide all gardening supplies (soil, fertilisers, tools, containers) in a quantity which is proposed by the customers. The Green Thumb project differs from the existing system by providing a day-to-day care timetable for every indoor plant that is sold in the store. As we know indoor plants require more care and special treatments than usual ones as they lack sunlight and other natural supplies. So, our site provides a complete care timetable for each plant including watering time, kind and amount of fertilizers that can be used etc.

Modules:

Admin

- Admin Login
- Manage Sellers and Customers
- Manage Product

Sellers

- Registration and Login
- Add/Remove products

Customers

- Registration (Add verification documents) and Login
- Buy new product -Wishlist, Add to Cart, Payment

Project Overview:

- Project Name: Green Thumb – an online hub for indoor plants
- Language/s Used: Python, VueJS
- Type: Web Application