BUDORA

MODULE DISTRIBUTION

GUIDE:- Mr G.S Ajith

Submitted By:

Jeswin C Saji Roll No 28 Int-MCA S9

DESCRIPTION

The project aims to develop a comprehensive platform for store suggestions for purchasing indoor plants and providing detailed care information. The website offers a catalog of indoor plants, allowing users to browse and select their desired plants. It acts as a centralized hub, connecting users with nearby stores that have their desired indoor plants. The platform provides users with relevant details about each store, including plant availability, pricing information, customer reviews, and ratings. One of the key highlights of the website is the inclusion of comprehensive treatment plans for each plant. These detailed care instructions cover watering schedules, light requirements, temperature preferences, and any specific care considerations unique to each plant.

Users can reserve specific quantities of plants from their chosen store through an advance payment system. This feature assures users that their desired plants will be available when they visit the store, fostering a seamless and satisfying shopping experience. Furthermore, it offers indoor plant rentals, making it ideal for users seeking temporary plant solutions for special events or decor purposes. The integration of a chat support feature enables direct communication between users and sellers, facilitating quick inquiries and information exchange. It consists of a plant care reminder system, which empowers users to set personalized reminders for watering, fertilization, and other care tasks. With timely notifications, users can ensure their plants thrive and flourish in the indoor environment.

The project aims to empower plant enthusiasts by providing them with valuable information and convenient access to a variety of indoor plants from trusted local stores.

MODULES

Mini Project

Registration and Login:-

Allows users and sellers to create account and login to access personalized features

Plant Browsing and Selection:-

Provide a user-friendly interface for users to explore a diverse selection of indoor plants.

Cart Management:-

Allows users to select and add plants to their cart for future reference, purchase or rental.

Detailed Plant Description:-

Display comprehensive plant description, including care instructions, sunlight requirements, and watering schedule.

Customer Review:-

Allows users to share their reviews on any stores.

Sentimental Analysis Based Rating:-

Helps users find stores based on customer reviews using sentimental analysis.

Main Project

Plant Reservation:-

Allows users to reserve plants from their chosen store through advance payment.

Indoor Plant Rental:-

Offers users the option to rest indoor plants for special events or temporary decor purposes.

Plant Care Reminders:-

Offers users the option to set up personalized plant care reminders based on their selected plants.

Send timely notifications to remind users of watering and other care tasks

Location Based Store Suggestion:-

Helps users find nearby stores that offer the desired plants.

Message Seller:

A user-friendly messaging feature that allows users to directly communicate with the sellers. This messaging functionality fosters seamless and direct interaction, enabling users to ask questions, seek advice, or inquire about specific plants and services.

MODULES

Mini Project

Admin

- Admin Login
- Store Approval
- user Management
- Add Plant Description

Registered User

• Registration

- Login
- Search Plant
- Add Reviews
- Cart Management

Store

- Registration
- Login
- Manage Profile
- Manage Plants

Main Project

Admin

- Manage Plant Care Reminders
- View Orders

Registered User

- Reserve Plants
- Rent Plants
- Add Plant Care Reminders
- Message Seller

Store

- View orders
- Manage Rental Plants
- Message User

SEMINAR

Rating Stores Using Sentimental Analysis

It focuses on the application of sentiment analysis using the TextBlob library. By analyzing customer reviews of plant stores, this research aims to automatically assign star ratings to these plant stores based on customer sentiments. The use of natural language processing techniques empowers the system to extract emotions and opinions from textual feedback, providing valuable insights for both customers and store owners. Through this innovative approach, the seminar showcases how sentiment analysis can revolutionize the plant retail sector, facilitating informed choices and fostering improved customer satisfaction.