

Design Rationale

Project Title

Plant Information Mobile Application UI Design

Introduction

The Plant Information Mobile Application was designed to provide users with an easy and engaging way to explore various plant categories, learn about plant care, and book appointments for plant-related guidance. The design emphasizes simplicity, accessibility, and a nature-inspired visual experience.

Design Problem

Many users, especially beginners, find it difficult to identify plant types and access reliable information about plant care. Existing resources are often cluttered or difficult to navigate on mobile devices.

The goal of this project was to create a mobile application that organizes plant information into clear categories while maintaining an attractive and user-friendly interface.

Target Users

The application is designed for:

- Plant enthusiasts
 - Home gardeners
 - Students learning about plants
 - Nursery customers
 - Nature lovers
 - Beginners interested in indoor and outdoor gardening
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Design Goals

The main goals of the design were:

1. Create a visually appealing nature-themed interface.
 2. Provide simple navigation between plant categories.
 3. Present plant information in an organized format.
 4. Enable users to book appointments easily.
 5. Improve user engagement through images and interactive layouts.
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Design Process

Research

A brief study was conducted on plant information applications and gardening websites to understand common user needs. Key findings included:

- Users prefer image-based plant identification.
- Categorized information improves navigation.
- Mobile-friendly layouts enhance usability.

Wireframing

Low-fidelity wireframes were created to define:

- Screen structure
- Navigation flow
- Content hierarchy
- User interactions

UI Design

The final interface was designed in Figma using:

- Green color schemes representing nature.
- Large images for visual appeal.

- Clear typography for readability.
 - Rounded cards and buttons for a modern appearance.
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Screen Design Decisions

Welcome Screen

Purpose:

- Introduce users to the application.

Design Choices:

- Nature background image.
- Large welcome text.
- Simple and clean layout.

Home Screen

Purpose:

- Provide access to all major features.

Design Choices:

- Search bar for easy discovery.
- Category buttons for quick navigation.
- Featured plant information cards.
- Appointment call-to-action button.

Plant Category Screens

Purpose:

- Display detailed information about specific plant groups.

Categories:

- Trees / House Plants

- Climbers / Creepers
- Herbs / Shrubs

Design Choices:

- Image-focused layout.
- Organized plant collections.
- Easy scrolling experience.

Appointment Screen

Purpose:

- Allow users to schedule consultations.

Design Choices:

- Minimal form fields.
- Clean input layout.
- Simple submission process.

Success Screen

Purpose:

- Confirm successful appointment booking.

Design Choices:

- Positive visual feedback.
- Clear confirmation message.

Color Palette

Primary Colors:

- Green Shades

Reason:

- Represents growth, freshness, nature, and sustainability.

Secondary Colors:

- White and Light Gray

Reason:

- Improve readability and maintain a clean appearance.
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Typography

The typography was selected to:

- Ensure readability on mobile devices.
 - Create a friendly and engaging user experience.
 - Maintain consistency across screens.
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User Experience Considerations

- Simple navigation structure.
 - Consistent design language.
 - Large touch-friendly buttons.
 - Minimal user effort to access information.
 - Responsive mobile-first approach.
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Challenges Faced

- Organizing large amounts of plant information.
 - Maintaining visual consistency across screens.
 - Balancing information density and usability.
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Outcome

The final design successfully provides a user-friendly platform for exploring plant information and booking appointments. The application achieves its goals of simplicity, accessibility, and visual engagement while promoting plant awareness and learning.

Tools Used

- Figma
 - GitHub
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Author

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