



PLANT PARENT PLACE

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PROBLEM STATEMENT



Our web app aims to raise awareness about plant parenting and promote the planting of more trees. The problem is the lack of accessible platforms for learning about different plants and their care. Our solution is to create a user-friendly web app with plant information and a community for sharing knowledge and experiences. We aim to empower individuals to become responsible plant parents, fostering a sustainable environment and combating climate change.



SOLUTION

- Problem: Lack of awareness and knowledge about plant parenting and environmental conservation.
- Challenge: Climate change and deforestation necessitate urgent action to encourage more planting and nurturing of greenery.
- Solution: Develop a comprehensive web application - "Plant Parent Place" - to serve as a hub for plant enthusiasts.
- Objective: Empower individuals to become responsible plant parents and advocates for the environment.
- Features:
 - User-friendly platform with accessible information on different plant species.
 - Detailed insights into plant categories, growth conditions, and care requirements.
 - Knowledge-sharing through a supportive community of plant enthusiasts.
- Goal: Foster a culture of responsible plant parenting and collective action for reforestation efforts.
- Impact: Contribute to combatting climate change and ecological degradation through sustainable habits.





PLANT PARENT PLACE

Growing a Greener World,
One Plant at a Time!

"Welcome to Plant Parent Place, where we're sowing the seeds of change and nurturing a greener world, one plant at a time! Join our community of passionate plant parents, as we cultivate a thriving ecosystem of knowledge, care, and environmental stewardship. Together, let's watch our love for plants bloom into a sustainable future for generations to come!"+





WOW FACTORS

Interactive Virtual Nursery:

We offer an engaging virtual nursery experience where users can explore an extensive collection of plant species. The interactive platform provides detailed visuals and information, simplifying the process of finding the perfect green companions and igniting the passion for plant adoption.

Green Community:

Join our thriving plant parenting community! Connect with like-minded enthusiasts, share experiences, and exchange valuable plant care tips. Together, let's nurture a virtual garden of friendship and knowledge, cultivating a greener future for all!



LETS JUMP INTO THE DEMO

CREATE GREEN

The word "CREATE GREEN" is displayed in large, bold, black letters. The letters are partially obscured by a collage of various floral images, including white daisies, yellow flowers, and a blue vase filled with flowers. The background of the slide is a dark green color.



LEARNINGS DURING HACKATHON



- Time Management: Prioritize tasks effectively within the limited timeframe.
- Team Collaboration: Work cohesively with teammates, leveraging individual strengths.
- Rapid Prototyping: Test and refine ideas quickly through iterative development.
- Resourcefulness: Find creative solutions with limited resources.
- Adaptability: Respond and adjust to challenges and changing requirements.
- Presentation Skills: Deliver concise and compelling project presentations.
- Learning New Technologies: Explore and grasp new tools to enhance project capabilities.





THANK YOU