

HRISHI-SAATHI

We are here to help people and communities.

PROJECT VISION

Our primary focus is to develop a mobile application for Android and iOS that serves as a comprehensive tool for both farmers and pet owners. This app is designed to address the unique challenges faced by these communities, offering solutions that are both innovative and accessible.



Our Approach

We are collaborating with agricultural experts and gathering insights from over 1,000 farmers in each state of India. By training our AI models with region-specific data, we aim to deliver highly accurate and relevant solutions.



Crop Health Management

Testimonials are short quotes from people who love your brand. It's a great way to convince customers to try your services.

Direct Market Access for Farmers

The app enables farmers to access real-time market prices for their produce, helping them make informed decisions and secure the best possible prices. An Al model evaluates the quality of crops and provides tailored market recommendations.

Animal Health Management

For farmers and pet owners with larger animals, the app offers an Alpowered tool for estimating the animal's weight based on a photograph. This feature helps ensure accurate medical treatment, especially in areas where veterinary services are limited.



our impact

Our goal is to empower farmers and pet owners, improving their livelihoods and fostering sustainable practices through the use of cutting-edge technology.

FAQ



How will I know which internet plan is suitable for me?

Lastly, for larger animals, we recognize that farmers often cannot take their animals to a veterinary doctor due to various challenges.

Doctors usually diagnose animals based on estimations, which can lead to incorrect dosage administration based on the animal's weight.



Does Nimble Signals cover installation fees & services?

While weight measurement tools are available, they are often too large to move easily. Our application will include an Al model that accurately estimates an animal's weight based on photographs and the animal's age (as determined by teeth count and color). This model will be trained to provide around 95% accuracy based on various breeds, utilizing over a thousand samples for each breed in different regions.



Overall goal?

Overall, our goal is to empower farmers and pet owners with accessible, effective solutions using innovative technology.

OUR PRODUCTS





