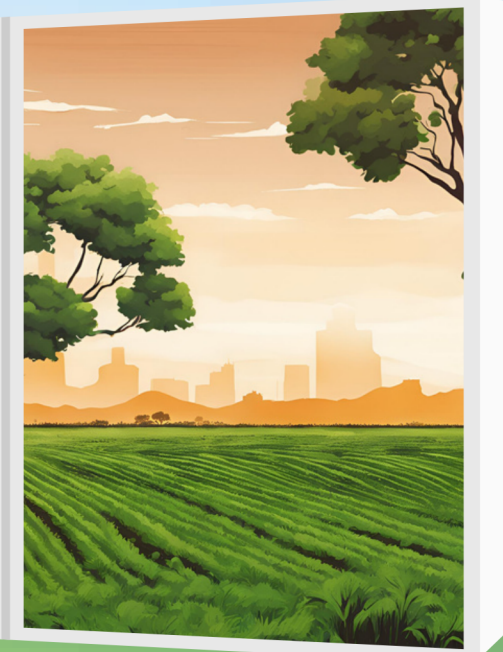




AgriApp

Special Skills: Comprehensive crop management information, real-time market prices, and weather updates.

| ADVANTAGE | DISADVANTAGE |
|---|--|
| Farmers can access up-to-date market prices for their crops, which helps in making better selling decisions and maximizing profits | The reliability of the app depends on the accuracy and timeliness of the information provided. Inaccurate or outdated information on crop management, weather, or market prices can lead to poor decision-making and potential losses. |
| mitigating the risks associated with adverse weather events and optimizing irrigation and other weather-dependent tasks. | Farmers might become overly reliant on the app for decision-making, potentially neglecting traditional knowledge and practices that are also important. |
| <ul style="list-style-type: none">• AgriApp connects farmers with agricultural experts who can offer advice and answer questions. This access to expert knowledge can be invaluable for addressing specific issues and improving overall farm management. | , AgriApp could face technical glitches, bugs, or crashes, which can disrupt its usability |



PURPOSE

- Its provides complete information on Crop Production, Crop Protection, smart farming with agriculture, and allied services
- Agricultural work is a general concept, which means that land is used to grow crops, plants and livestock are cultivated to provide food for people and to provide raw materials for industries
- AgriApp is an Android-based mobile application. AgriApp is a complete solution for crop production and management. It provides the best information on Crop Production, Crop Protection, smart farming with agriculture, and allied services.
- Agri app is a farmers' app that helps farmers stay updated on the best farming and agricultural practices

MY POINT OF VIEW



Upcoming Features and Enhancements:

- Plans for integrating more advanced AI capabilities.
- Expansion to cover more crops and regions



Definition and Purpose:

- AgriApp is an AI-powered application designed to optimize agricultural practices.
- It aims to improve crop yields, reduce costs, and enhance sustainable farming practices.



Computer Vision:

- Image recognition for pest and disease identification.
- Crop health assessment through drone and satellite images.



Natural Language Processing (NLP):

- Chatbots and virtual assistants for farmer queries.
- Multilingual support for regional farmers.