

# **SmartCrop Innovators**

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Harnessing Data for Agricultural Growth





## **Solution Overview:**

- Al analyzes historical climate data, weather forecasts, and soil conditions to recommend crop selection, planting times, and resource allocation based on predicted weather patterns.
- Helps farmers adapt to a changing climate by optimizing farming practices.





## How is it different from existing ideas?

- Integrates multiple data sources (climate data, soil conditions, weather forecasts) for real-time decision-making.
- Tailored recommendations specific to local conditions and crop types.

## How does it solve the problem?

 Provides actionable insights that can directly impact crop yield and resource efficiency.

## **USP (Unique Selling Proposition):**

 Al-driven, real-time, adaptive recommendations that enhance agricultural resilience.



## **List of Features Offered by the Solution**

- ✓ Real-time data collection and analysis.
- ✓ Al-driven crop selection and planting time recommendations.
- ✓ Resource allocation guidance (water, fertilizers).
- ✓ Integration with IoT devices for monitoring soil and weather conditions.



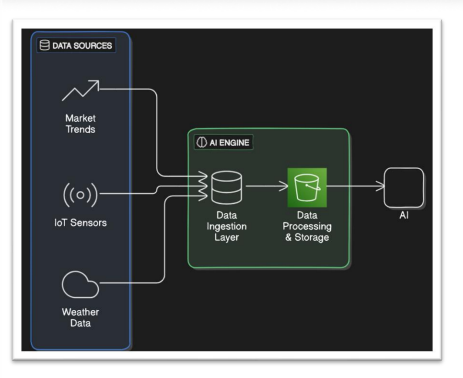


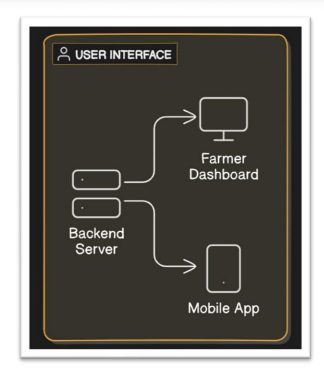


Illustrate the process flow from data collection to actionable insights delivered to farmers.









## **Architecture Diagrams**



## Technologies to be Used in the Solution

- AI/ML Algorithms: For data analysis and prediction.
- IoT Devices: For real-time data collection (soil sensors, weather stations).
- Cloud Computing: For data storage and processing.
- Mobile/Web Interface: For delivering insights to farmers.

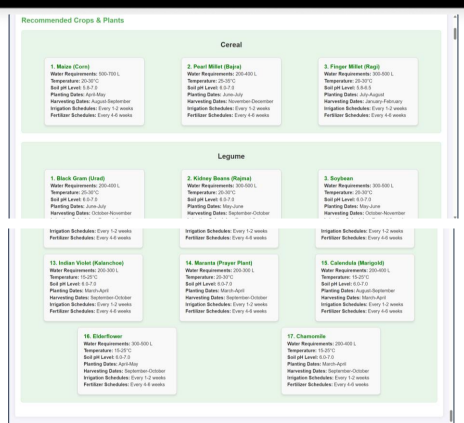






	Farm Dashboard	
Farm Data		
Current Location Latitude: 22.8817 Longinde: 88.0152 Temperature: 33.04°C Humidity: 61% Weather Condition: moderate rain		
Select Soil Type Loamy ~		
Recommended Crops & Plants		
	Cereal	
1. Maize (Corn) Water Requirements: 500-700 L	2. Pearl Millet (Bajra) Water Requirements: 200-400 L	3. Finger Millet (Ragi) Water Requirements: 300-500 L





**Snapshots of the prototype** 





#### **Prototype Performance Report/Benchmarking**

- Recommendation Accuracy:
  - Crop selection: 85%
  - Planting times: 90%
- Resource Efficiency:
  - Water usage may reduced by 25%
  - Fertilizer may optimization by 15%
- Response Time:
  - Data processing: <1 seconds</li>
  - Dashboard updates: <1 second</li>
- Scalability:
  - Designed to handle up to 1,000 concurrent users efficiently with the current setup.
  - Potential to scale up to 10,000 users with infrastructure upgrades and optimizations.
- User Feedback:
  - Not provided to the users





## **Future Plans**

- Expand Data Sources:
  - Integrate additional data sources, including real-time soil conditions and more advanced sensors, to enhance the accuracy of recommendations.
- Refine Al Algorithms:
  - Continuously improve AI models to increase the precision of crop and resource management recommendations.
- Regional Scaling:
  - Scale the solution to cover more geographical regions, adapting to local climate and soil conditions.
- Utilize Historical Data:
  - Leverage a larger dataset of historical climate and crop data to identify long-term patterns and trends.
- Incorporate Real-time Market Trends:
  - Integrate real-time market data to provide farmers with up-to-date pricing and demand forecasts, optimizing their decisions for better profitability.





## Important links:

- ✓ GitHub Public Repository <a href="https://github.com/md-shahid-ansari/ai-driven-farm.git">https://github.com/md-shahid-ansari/ai-driven-farm.git</a>
- ✓ Demo Video Link https://drive.google.com/file/d/15bsQ74i2ff6F1iM82nZ03FvfuK7uTFBh/view?usp=drive\_link
- ✓ Final Product Link <a href="https://md-shahid-ansari.github.io/ai-driven-farm/">https://md-shahid-ansari.github.io/ai-driven-farm/</a>











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Total Cash Prize Worth INR 1.75 Lakhs

# THANK YOU