CAPSTONE PROJECT

AI KHETI SATHI AGENT

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OUTLINE

- Problem Statement
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PROBLEM STATEMENT

 Small and marginal farmers lack access to timely, accurate, and location-specific agricultural information — such as weather, crop choices, pest control, and market prices — in a language they understand. This knowledge gap leads to poor farming decisions, crop losses, and reduced income.

Proposed Solution:

An Al-powered Smart Farming Agent that uses Natural Language Processing (NLP) and Retrieval-Augmented Generation (RAG) to deliver real-time, location-specific agricultural advice to small and marginal farmers.

- The agent retrieves trusted information from government sources, weather services, and agritech platforms to provide guidance on:
- Suitable crops based on soil, season, and weather
- Pest and disease management (organic and chemical)
- Fertilizer and irrigation recommendations
- Current mandi (market) prices
- Weather forecasts
- Farmers can interact in their local languages, ask natural questions, and receive simple, actionable advice, helping them make
 informed decisions that reduce risk and increase yield and income.



TECHNOLOGY USED

IBM cloud lite services

Natural Language Processing (NLP)

Retrieval Augmented Generation (RAG)

IBM Granite model



IBM CLOUD SERVICES USED

- IBM Cloud Watsonx Al Studio
- IBM Cloud Watsonx Al runtime
- IBM Cloud Agent Lab
- IBM Granite foundation model



WOW FACTORS- AI AGENT FOR SMART FARMING ADVICE

This agent empowers grassroots farmers with AI, providing real-time, localized, and multilingual farming advice that was previously inaccessible or difficult to understand.

It bridges the digital divide and helps farmers make better, data-backed decisions that directly impact productivity, income, and sustainability.

Unique features:

Multilingual support (Hindi, Marathi, etc.)

Location-based mandi prices, crop advice, and weather

Pest & fertilizer recommendations using local data

RAG-powered retrieval from a custom knowledge base

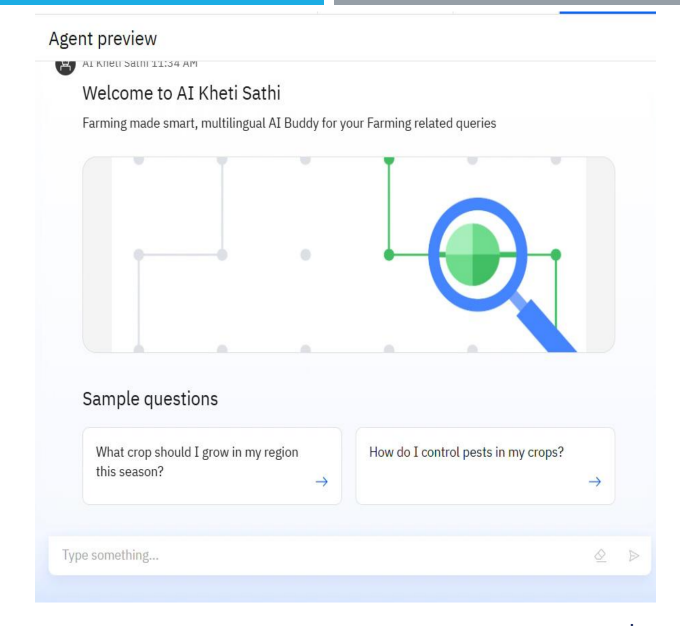
Natural language Q&A with simple, farmer-friendly responses



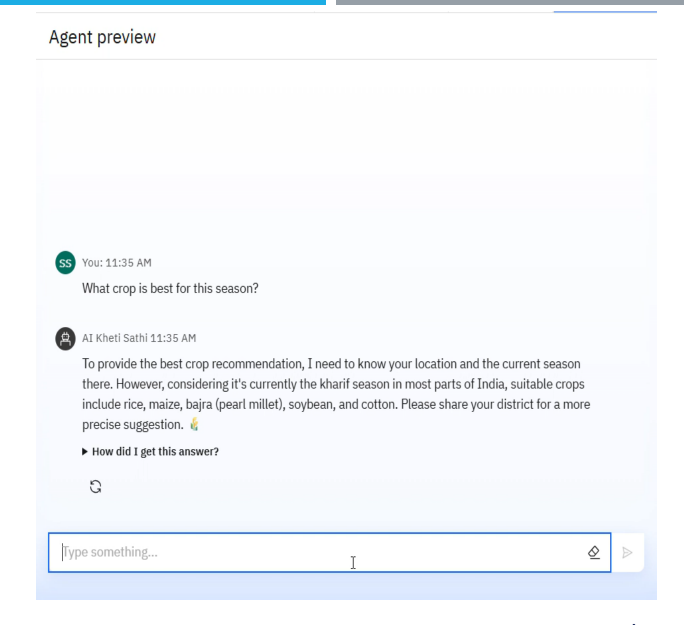
END USERS

- Small and marginal farmers
- Krishi Vigyan Kendras (KVKs) and local agri extension workers
- Agri-input dealers who assist farmers
- Agri-tech students or educators working on rural outreach











Agent preview



AI Kheti Sathi 11:35 AM

To provide the best crop recommendation, I need to know your location and the current season there. However, considering it's currently the kharif season in most parts of India, suitable crops include rice, maize, bajra (pearl millet), soybean, and cotton. Please share your district for a more precise suggestion. &

► How did I get this answer?



SS You: 11:37 AM

What crop is best for loamy soil this season?



AI Kheti Sathi 11:37 AM

For loamy soil, which is moderately fertile and retentive, crops like wheat, gram, and barley do well during the rabi season. In the kharif season, you could consider maize or soybean. Remember, local weather conditions also play a crucial role. For a more tailored recommendation, please share your district. 🍐 🔓

► How did I get this answer?



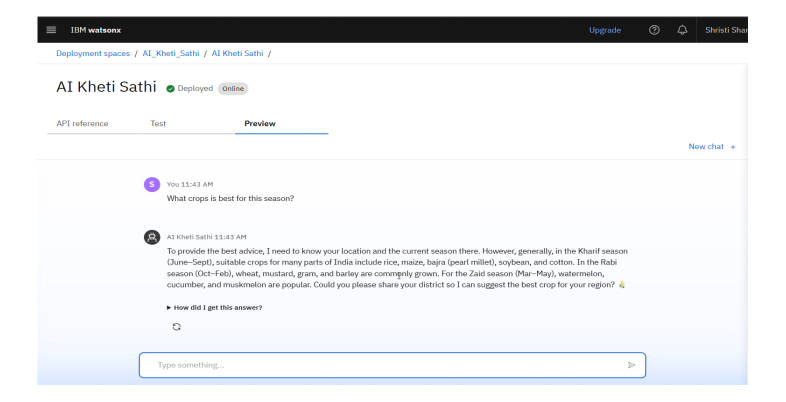
Type something...







Deployed AI Agent





CONCLUSION

- The Al agent delivers real-time, location-specific advice on crops, pests, fertilizers, and mandi prices.
- It uses RAG-based retrieval to provide accurate, data-driven guidance from trusted sources.
- Designed for multilingual and simple interaction, making it accessible to small and marginal farmers.
- Helps improve yield, reduce risks, and boost farmer income, promoting smart and sustainable agriculture.



GITHUB LINK

GitHub Link: https://github.com/shristi005/Al_Kheti_Sathi



FUTURE SCOPE

- Voice support in local languages
- Offline or low-data mode
- Live weather API integration
- Use of satellite/IoT data
- Crop disease detection via Al
- Auto-generated farm reports
- Link to agri-experts/helplines



IBM CERTIFICATIONS

CREDLY CERTIFICATE(GETTING STARTED WITH AI)

In recognition of the commitment to achieve professional excellence



Shristi Sharma

Has successfully satisfied the requirements for:

Getting Started with Artificial Intelligence



Issued on: Jul 16, 2025 Issued by: IBM SkillsBuild

Verify: https://www.credly.com/badges/09d55f38-cef2-4d54-a8e5-e5a2e6504e96





RAG LAB CERTIFICATE

7/26/25, 10:40 PM

Completion Certificate | SkillsBuild

IBM SkillsBuild

Completion Certificate



This certificate is presented to

Shristi Sharma

for the completion of

Lab: Retrieval Augmented Generation with LangChain

(ALM-COURSE_3824998)

According to the Adobe Learning Manager system of record

Completion date: 26 Jul 2025 (GMT)

Learning hours: 20 mins



THANK YOU

