



IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 11 Issue: XI Month of publication: November 2023

DOI: https://doi.org/10.22214/ijraset.2023.56709

www.ijraset.com

Call: 🕥 08813907089 🔰 E-mail ID: ijraset@gmail.com



International Journal for Research in Applied Science & Engineering Technology (IJRASET) ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538

Volume 11 Issue XI Nov 2023- Available at www.ijraset.com

Farmer's Assistant App-Agrozenith

Dr. Nisha Auti¹, Kunal Lagad², Aditee Khedekar³, Balaji Raut⁴, Darshan Jain⁵ B.E. in Computer Engineering, JSPM Narhe Technical Campus, Narhe, Pune

Abstract: Agriculture is the primary livelihood for nearly two-thirds of India's workforce, making it the country's most vital economic sector. This integrated system involves techniques to control the growth and harvesting of animals and vegetables, serving as a straightforward endeavor with technical and practical processes. Its significance lies not only in maintaining ecological balance and protecting human resources but also as a crucial food production system.

Contributing significantly to India's GDP, agriculture accounts for nearly 20% and directly influences the livelihoods of 60% of the population, ranging from small-scale producers to larger agricultural enterprises. Despite its importance, small-scale farmers, constituting the majority, often encounter obstacles in accessing essential information that could improve their yields and market outcomes. Market dynamics, alongside labor, play a pivotal role in determining a farmer's success. Traditionally, obtaining reliable and up-to-date market information has proven challenging, particularly for small-scale producers lacking direct access to trading hubs.

Keywords: Farmer's Assistance, Market Access, Rural Development, Farm Management, Agricultural Equipment, Resource Management

I. INTRODUCTION

Agriculture, the cornerstone of economies globally, has persevered as humanity's fundamental pursuit. In India, it holds particular significance, supporting the livelihoods of almost two-thirds of the workforce. This critical role in sustaining communities and nations has drawn global attention and innovation. In recent times, Information and Communication Technology (ICT) have woven a new thread into the fabric of this ancient profession.

In the heartland of India, where agrarian practices are the economic backbone, a transformative influence is emerging—the Farmer Assistance App. This Android-based solution showcases the dynamic interplay of tradition and technology in agriculture. It holds the potential to revolutionize farming practices.

At its essence, the Farmer Assistance App aims to bridge the gap between traditional agriculture and the opportunities offered by modern technology. Tailored to the specific needs of Indian farmers, it offers a range of features. From updates on agricultural commodities to hiring workers, the app provides accurate and relevant information to empower farmers in decision-making.

To grasp the full scope of the app's transformative potential, let's delve into its diverse features. Its real-time updates on agricultural commodities are particularly impactful. Previously, farmers relied on sporadic information from local markets. Now, they can access immediate market dynamics, making timely decisions on selling produce. This not only enhances income but also enables strategic planning of planting cycles, optimizing yields for maximum profitability.

As we explore the Farmer Assistance App, it's crucial to acknowledge not only the technological provess but also its potential to revolutionize agriculture nationally. The app stands as a beacon of hope, showcasing the power of innovation in addressing longstanding challenges. It embodies a collective commitment to the well-being of Indian farmers and the prosperity of the agricultural sector.

II. OBJECTIVES

- 1) *Farm Management:* The Farmer Assistance App aims to enhance farm efficiency through features like task scheduling, record-keeping, and budgeting tools. These functionalities empower farmers to optimize resources and boost productivity.
- Knowledge and Education: The app strives to offer farmers access to valuable agricultural information, best practices, and educational resources. This includes guidance on crop management, livestock care, pest control, and sustainable farming methods.
- 3) Weather and Climate Information: Real-time weather forecasts, climate data, and environmental information are integral to the app. This data assists farmers in making well-informed decisions regarding planting, harvesting, and irrigation.
- 4) *Market Access:* The app serves as a bridge, connecting farmers with buyers, markets, and pricing information. It facilitates the sale of agricultural products, promoting fair trade and ensuring that farmers have valuable market insights.



International Journal for Research in Applied Science & Engineering Technology (IJRASET) ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538

Volume 11 Issue XI Nov 2023- Available at www.ijraset.com

- 5) Crop and Livestock Health Monitoring: The Farmer Assistance App aids farmers in identifying and managing crop diseases, pests, and livestock health issues. It provides timely alerts and recommendations for treatment or prevention.
- 6) *Community and Networking:* Fostering a community of farmers, the app encourages the sharing of experiences, collaboration, and mutual support. It becomes a platform for knowledge exchange, creating a sense of belonging among farmers.
- 7) *Facilitating Access to Agricultural Equipment:* The app connects farmers with resources for renting or purchasing essential agricultural equipment. This ensures that farmers have access to the tools necessary for efficient farming practices.
- 8) *Providing Market Intelligence:* The app offers valuable insights into market trends, demand forecasts, and pricing information. This empowers farmers to make informed decisions about crop selection and optimal selling times.
- 9) Supply Chain Management: Streamlining the agricultural supply chain, the app provides tools for inventory management, logistics, and tracking the movement of agricultural products from farm to market.
- 10) Sustainability and Environmental Impact: The Farmer Assistance App actively promotes sustainable farming practices and environmentally friendly approaches, such as organic farming, soil conservation, and reduced chemical usage. It aligns with the goal of fostering eco-friendly agricultural methods.

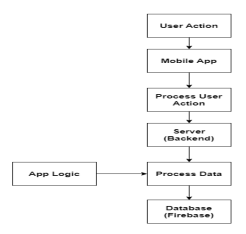
III. LITERATURE SURVEY

In the realm of agricultural technology, farmer assistance applications have evolved into indispensable tools, offering a myriad of functionalities to address the unique needs and challenges faced by farmers. Noteworthy areas of focus in the literature include pest and disease management, market information dissemination, crop planning, and the facilitation of Labor hiring.

Pest and disease management features within these applications are paramount in identifying and mitigating threats to crops.Drawing on extensive databases of known pests and diseases, these tools often incorporate image recognition and machine learning algorithms for precise diagnoses. Real-time alerts and recommended interventions empower farmers to take prompt action, minimizing potential losses. Market information dissemination stands out as a pivotal aspect of farmer assistance applications. These tools provide timely updates on market prices, enabling farmers to make informed decisions regarding crop selection and pricing strategies. Some applications go a step further by facilitating direct communication and transactions with buyers and sellers, streamlining the supply chain and reducing reliance on intermediaries. This proves particularly beneficial for smallholder farmers seeking equitable prices for their produce. Crop planning functionalities within farmer assistance applications prove instrumental in optimizing agricultural practices. By analysing factors like soil type, climate conditions, and historical yield data, these tools recommend suitable crops for cultivation. This not only maximizes yield potential but also promotes sustainable agricultural practices by ensuring that crops align with the local environment.

Facilitating Labor hiring emerges as a crucial aspect of farmer assistance applications. These functionalities enable farmers to connect with available laborers for various agricultural tasks, including planting, harvesting, and field maintenance. By providing a platform for farmers and workers to communicate and negotiate terms, these applications streamline the process of securing temporary or seasonal Labor, addressing a significant pain point in the agricultural sector.

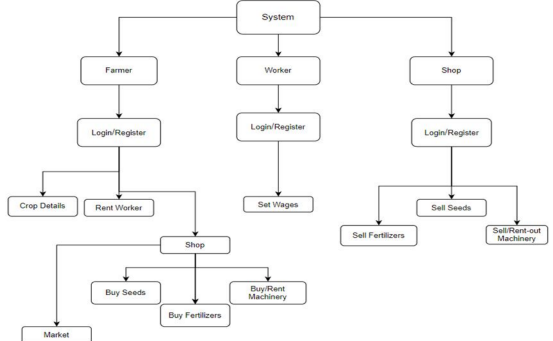
IV. IMPLEMENTATION DETAILS OF MODULES



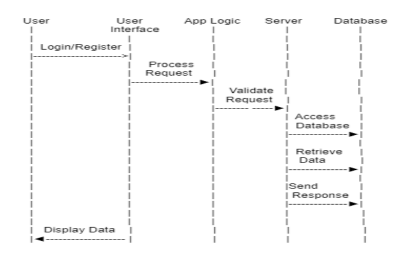
International Journal for Research in Applied Science & Engineering Technology (IJRASET)



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 11 Issue XI Nov 2023- Available at www.ijraset.com



V. CLASS DIAGRAM



VI. CONCLUSION

1) The Farmer Assistance App presents an innovative solution to address the vital information needs of Indian farmers. By harnessing the power of Information and Communication Technology (ICT), this Android-based application aims to provide farmers with timely updates on agricultural commodities, labour costs, and agricultural equipment. Tailored to the specific requirements of Indian agriculture, the app holds the potential to revolutionize how farmers make decisions regarding their crops and yields.



International Journal for Research in Applied Science & Engineering Technology (IJRASET) ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538

Volume 11 Issue XI Nov 2023- Available at www.ijraset.com

- 2) India's agricultural sector is a cornerstone of the economy, sustaining a significant portion of the population. However, small-scale farmers often encounter challenges in accessing crucial information that could enhance their yields and profitability. With the widespread adoption of mobile technology, this app seizes the opportunity to bridge the information gap, allowing farmers to access real-time market prices directly from their smartphones. The app's user-friendly interface and robust functionality promise to be a comprehensive solution for farmers' information needs.
- 3) Looking forward, the Farmer Assistance App has the potential to make a substantial impact on the agricultural landscape in India. It empowers farmers with valuable information, contributing to the overall advancement of the agricultural sector in the country.
- 4) In conclusion, the Farmer Assistance App transcends the boundaries of traditional agricultural support systems. It symbolizes our collective commitment to farmers, whose tireless efforts sustain nations. Together, we embark on a journey towards an agricultural renaissance, where tradition harmonizes with technology, and the promise of progress blossoms in every field. The Farmer Assistance App is not merely an application; it is a commitment to a brighter, more prosperous future for agriculture and those dedicated to it.

REFERENCES

- [1] Singhal, M., Verma, K., Shukla, A. "Krishi Ville-Android based solution for Indian agriculture." In Proceedings of the Fifth IEEE International Conference on Advanced Telecommunication Systems and Networks (ANTS), 18-21 Dec. 2011, Bangalore, India. (2011).
- [2] Ghosh, S., Garg, A. B., Sarcar, S., Sridhar, P.S.V.S., Maleyvar, O., Kapoor, R. "Krishi-Bharati: An Interface for Indian Farmer." In Proceedings of the 2014 IEEE Students' Technology Symposium, 28 Feb.-2 March 2014, Kharagpur, India. (2014).
- [3] Ratkal, A. G., Akalwadi, G., Patil, V. N., Mahesh, K. "Farmer's Analytical Assistant." In Proceedings of the 2016 IEEE International Conference on Cloud Computing in Emerging Markets, KAnOE - Centre for Knowledge Analytics and Ontological Engineering, PESIT, PES University, Bangalore, India. (2016).
- [4] Shanmugasundaram, S., Aravind, R., Sudharsan, N. "Development of a Mobile Application for Agricultural Advisory Services Using Android Technology." (2017).











45.98



IMPACT FACTOR: 7.129







INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Call : 08813907089 🕓 (24*7 Support on Whatsapp)