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A Review on Agrofarm: A Farm-to-Buyer E-Commerce Platform

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Abstract: *The AgroFarm project presents a web-based e-commerce platform designed to bridge the gap between farmers and consumers by enabling direct farm-to-buyer interactions. The primary objective of this system is to eliminate intermediaries in agricultural trade, thereby ensuring fair pricing for farmers and fresh produce for consumers. The platform allows farmers to register, list agricultural products, manage inventory, and set prices dynamically, while buyers can browse products, place orders, and track deliveries in real time. The system is developed using a full-stack approach, integrating a user-friendly frontend interface with a robust backend server and database management system. It supports key functionalities such as user authentication, product management, order processing, and delivery tracking. By leveraging digital technology, the platform enhances transparency, efficiency, and accessibility in agricultural commerce. AgroFarm contributes to the digital transformation of the agricultural sector by empowering farmers with direct market access and improving supply chain efficiency. The proposed solution not only increases farmers' profitability but also ensures better quality and timely delivery for consumers. This project demonstrates how technology-driven solutions can address real-world challenges in agriculture and promote sustainable economic growth.*

Keywords: *AgroFarm, E-commerce, Smart Farming, Node.js, MySQL, Farm-to-Consumer*

I. INTRODUCTION

Agriculture plays a vital role in the economy, especially in countries like India where a large portion of the population depends on farming for their livelihood. Despite its importance, the agricultural sector faces several challenges, including inefficient supply chains, lack of direct market access, price fluctuations, and dependency on intermediaries. These middlemen often reduce farmers' profits while increasing costs for consumers, creating an imbalance in the agricultural market. With the rapid advancement of digital technology and internet accessibility, there is a growing opportunity to transform traditional agricultural practices into more efficient and transparent systems. E-commerce platforms have revolutionized many industries, but their adoption in agriculture is still evolving. Providing farmers with a digital platform can empower them to directly connect with consumers, retailers, and wholesalers, thereby eliminating unnecessary intermediaries. The AgroFarm project aims to address these challenges by developing a web-based platform that facilitates direct interaction between farmers and buyers. The system enables farmers to register, upload product details, manage inventory, and set prices, while consumers can easily browse products, place orders, and track deliveries. The platform is designed to be user-friendly, scalable, and efficient, ensuring accessibility even for users with limited technical knowledge. By integrating modern web technologies and database systems, AgroFarm enhances transparency, reduces transaction costs, and improves overall supply chain efficiency. This project highlights the potential of digital solutions in promoting sustainable agricultural development and supporting farmers in achieving better economic outcomes.

II. LITERATURE SURVEY

Sr. No.	Author(s) and Year	Project Title	Key Findings	Limitations	Relevance to Proposed System
1	Qiu et al. (2025)	E-commerce adoption and farmers' pesticide reduction behavior	E-commerce adoption improves sustainable farming and decision-making	Focuses more on sustainability than platform design	Supports AgroFarm in promoting better farming practices

2	Manzoor et al. (2025)	Digital agriculture technology adoption in low and middle-income countries	Digital platforms improve productivity and market access	Adoption barriers like low awareness and infrastructure issues	AgroFarm addresses usability and accessibility challenges
3	Morepje et al. (2024)	Influence of E-Commerce Platforms on Sustainable Agriculture Practices	E-commerce enhances farmer income and sustainability	Limited technical implementation details	AgroFarm provides practical system implementation
4	Zhang (2024)	Development of Agricultural Products Industrial Chain under Live E-Commerce	Digital selling improves supply chain and product reach	Focus mainly on live e-commerce models	AgroFarm applies e-commerce for broader use cases
5	Jusoh et al. (2025)	Mapping the evolution of agricultural e-commerce	Shows rapid growth and importance of agri e-commerce	Does not provide specific system design	Supports need for systems like AgroFarm

Table 1: Literature Survey

III. SYSTEM ARCHITECTURE

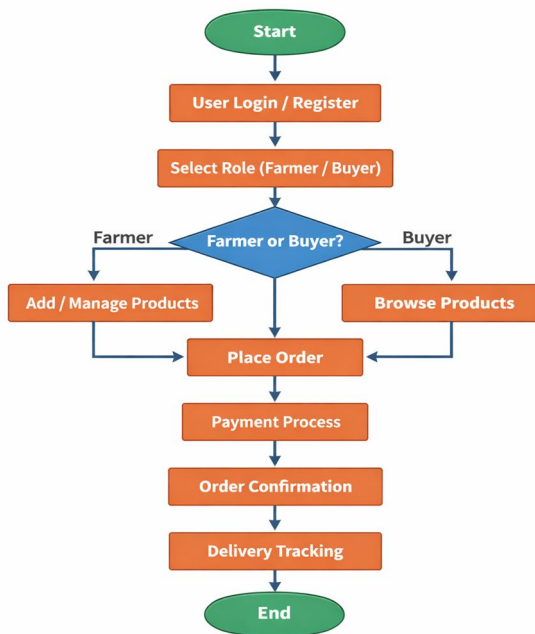


Fig 1: Overall System Flowchart (Main Working)

The Smart Agriculture website system architecture is designed to create a seamless digital platform connecting farmers and buyers. The process begins with user login or registration, ensuring secure access to the system. After authentication, users select their role as either a farmer or a buyer, which directs them to specific functionalities. Farmers can add and manage agricultural products, including updating details like price and quantity, while buyers can browse available products and choose items for purchase. Both roles ultimately lead to the order placement stage, where selected products are confirmed. The system then processes payments securely through an integrated payment gateway, followed by generating an order confirmation for the user. Finally, the delivery tracking feature allows users to monitor the status of their orders in real time. This architecture improves efficiency, reduces the role of intermediaries, and promotes transparency in agricultural trade through digital technology.

IV. METHODOLOGY

The AgroFarm project follows a system development approach aimed at designing and implementing a web-based platform that connects farmers directly with consumers. The study focuses on addressing real-world challenges such as the presence of intermediaries, lack of transparency, and inefficient agricultural supply chains. By applying digital solutions, the project seeks to improve accessibility, reduce costs, and enhance profitability for farmers while ensuring quality products for consumers. The system is designed using a client-server architecture, where users interact with the platform through a web-based interface. The architecture is divided into three main modules: Farmer, Buyer, and Admin. Each module has specific functionalities, such as product management for farmers, product browsing and ordering for buyers, and monitoring and control for administrators. The design ensures scalability, ease of use, and efficient handling of multiple users simultaneously. The system collects and manages data through user inputs provided during registration and transactions. This includes farmer details such as name, contact information, and location; product details such as name, price, and quantity; and order details including purchase history and delivery information. The data is stored in a structured format within the database to ensure efficient retrieval and management. The AgroFarm system is developed using modern web technologies. The frontend is designed using HTML, CSS, and JavaScript to create an interactive and user-friendly interface. The backend is implemented using technologies such as PHP or Node.js to handle server-side logic and processing. A MySQL database is used for storing and managing data. The system is accessible through standard web browsers, making it platform-independent. The working of the system begins with user registration and login, followed by role selection as either a farmer or a buyer. Farmers can add, update, and manage their products, while buyers can browse available products, select items, and add them to their cart. Once an order is placed, the system processes the payment and stores the transaction details in the database. The order is then confirmed, and users can track the delivery status. This workflow ensures smooth and efficient interaction between all system components. The database is designed using a relational model to ensure data consistency and integrity. It consists of multiple tables such as Users, Products, and Orders. Each table is interconnected using primary and foreign keys to maintain relationships between data entities. This structured design allows efficient data storage, retrieval, and management, supporting the overall functionality of the system. The system operates based on simple conditional logic to differentiate user roles and functionalities. When a user logs in, the system checks the role and directs them to the appropriate dashboard. Farmers are provided options to manage products, while buyers can browse and purchase products. When an order is placed, the system validates the data, updates the database, and processes the transaction. This logical flow ensures proper execution of all operations within the system. The system is tested using multiple testing methods to ensure reliability and performance. Unit testing is conducted to verify individual modules such as login, product management, and order processing. Integration testing is performed to ensure smooth interaction between modules. Additionally, user testing is carried out to evaluate usability and identify any issues in real-world scenarios. These testing methods help in improving the overall quality and efficiency of the system.

V. PROPOSED SYSTEM

The proposed system, AgroFarm, is a web-based agricultural e-commerce platform designed to establish a direct connection between farmers and consumers. The system aims to eliminate intermediaries in the traditional agricultural supply chain, thereby ensuring fair pricing for farmers and affordable products for buyers. By leveraging digital technology, the platform enhances transparency, efficiency, and accessibility in agricultural trade. The AgroFarm system provides a user-friendly interface where users can register and log in based on their roles as farmers or buyers. Farmers are given the ability to add, update, and manage their agricultural products, including details such as price, quantity, and availability. Buyers, on the other hand, can browse products, compare prices, add items to their cart, and place orders conveniently from anywhere. The system incorporates essential functionalities such as product management, order processing, secure payment handling, and delivery tracking. All transactions and user data are stored and managed through a centralized database, ensuring data integrity and easy retrieval. The platform is designed to be scalable and efficient, capable of handling multiple users simultaneously without performance issues. In addition, the proposed system addresses key limitations of existing agricultural marketplaces, such as lack of transparency, dependency on middlemen, and limited market access for farmers. By providing a direct digital marketplace, AgroFarm empowers farmers with better control over pricing and sales while offering consumers fresh and quality products at competitive rates. The proposed system is designed by considering insights from existing research on agricultural e-commerce, particularly addressing issues such as low adoption, lack of transparency, and limited practical implementation. Overall, the proposed system serves as a practical and technology-driven solution to modernize agricultural commerce, improve supply chain efficiency, and support sustainable economic growth in the farming sector.

VI. FUTURE ENHANCEMENT

The AgroFarm system can be further improved by integrating advanced technologies and additional features to enhance its functionality and user experience. In the future, the platform can incorporate Artificial Intelligence (AI) to provide smart product recommendations and demand prediction, along with Machine Learning techniques for price optimization and crop suggestions. The development of a mobile application will improve accessibility, especially for users who rely on smartphones. Adding multi-language support will make the system more inclusive for users from different regions. Furthermore, the implementation of real-time delivery tracking using GPS will enhance transparency in order fulfillment. The system can also integrate advanced payment options such as UPI, digital wallets, and net banking to ensure secure and convenient transactions. Introducing a review and rating system will help build trust between farmers and buyers, while chat support can enable direct communication between them. Additionally, integrating the platform with government agricultural schemes can provide farmers with useful benefits and information. Strengthening security features will ensure better protection of user data and transactions. The use of cloud computing can improve scalability and storage capabilities, and the implementation of a data analytics dashboard will help farmers track their sales and overall performance effectively.

VII. CONCLUSION

The AgroFarm project presents an effective and practical solution to the challenges faced in traditional agricultural marketing systems. By providing a web-based platform that directly connects farmers with consumers, the system eliminates the need for intermediaries, thereby ensuring fair pricing and increased profitability for farmers. At the same time, consumers benefit from access to fresh and affordable agricultural products. The system successfully integrates essential features such as user authentication, product management, order processing, payment handling, and delivery tracking, resulting in a smooth and efficient user experience. The use of modern web technologies and a structured database design ensures reliability, scalability, and ease of use. Furthermore, AgroFarm contributes to improving transparency and efficiency in the agricultural supply chain while promoting digital adoption in the farming sector. It demonstrates how technology can be leveraged to solve real-world problems and support sustainable development. The system also addresses limitations identified in previous research, such as lack of implementation and adoption challenges. In conclusion, the AgroFarm system serves as a promising step towards modernizing agricultural commerce and empowering farmers with better market access and control over their products.

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