



IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 12 Issue: V Month of publication: May 2024

DOI: https://doi.org/10.22214/ijraset.2024.62604

www.ijraset.com

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



EquipFarm: Farmer's Apartment Internet Site

Prof. Mrs. S. B. Raghuwanshi¹, Patil Rohini Yogesh², Wani Vipul Suresh³, Patel Rushika Sanjay⁴, Chaudhari Aakash Navnath⁵

Department of Computer Engineering, R. C. Patel Institute of Technology, Shirpur, 425405, India

Abstract: A farmer-focused rental software called Equip Farm was created to make agricultural machinery and equipment more accessible. By linking farmers and equipment owners, the platform facilitates the effective use of resources and raises farming operations' output. Farmers may browse a variety of machinery options, compare rental costs, and conveniently reserve the equipment they require for particular chores like planting, harvesting, or plowing with Equip Farm. The Equip Farm abstract emphasizes the organization's commitment to helping smallholder farmers overcome the obstacles of equipment affordability and accessibility, which will ultimately lead to the development of sustainable agricultural methods.

Key Phrases: Agricultural device condo, Farm equipment, online Platform, system list, Farmer offerings, Farm tools, condo market, Agricultural answers, Rural technology, Farming network, Tractor rental, Harvester apartment, Crop control gear.

I. INTRODUCTION

At Equip Farm, we are aware that optimal farming production and efficiency depend on having the appropriate tools and equipment. Regardless of your level of experience, our rental service provides a large selection of agricultural equipment to meet your demands. 1.Our inventory, which includes everything from harvesters and sprayers to tractors and plows, is meticulously maintained and upgraded on a regular basis to guarantee excellent performance in the field. We put functionality and dependability first so you can concentrate on what really matters: cultivating your crops and managing your business efficiently. Additionally, our staff of knowledgeable experts is available around-the-clock to offer professional guidance and support, assisting you in choosing the ideal equipment for your particular requirements and providing assistance throughout the rental process.

II. LITERATURE REVIEW

Traditionally, handling system availability in rental organizations relied on manual processes, with group of workers monitoring stock and availability the usage of paper-based or spreadsheet systems. but, with advancements in era and condo control software program, diverse processes have emerged to automate and enhance equipment availability detection. applicable areas of studies and development on this subject encompass: technology Adoption in Agriculture: explore literature at the adoption of generation inside the agricultural quarter, focusing on the upward push of on-line structures and their impact on traditional farming practices.

Sharing economy and Agriculture: look at how the sharing economic system model has been implemented in agriculture, analyzing a success case research and identifying key factors contributing to their achievement. blessings of system Sharing: evaluation studies on the benefits of gadget sharing amongst farmers, together with price financial savings, elevated performance, and environmental sustainability. demanding situations and barriers: examine the demanding situations and limitations associated with enforcing system sharing platforms in agricultural groups, including accept as true with problems, logistical worries, and regulatory obstacles. user enjoy and satisfaction: examine research on user enjoy and satisfaction with comparable apartment systems in other industries, drawing parallels to the agricultural context and identifying areas for development. impact on Farming Practices: discover literature on how get entry to to shared system thru online platforms like Equipfarm influences farmers' decisionmaking techniques, production techniques, and typical farming practices.

III. METHODOLOGY

- [1] Studies and evaluation: behavior marketplace studies to recognize the needs and options of farmers regarding gadget rental. examine present condo structures and discover gaps and opportunities. define the audience, objectives, and scope of the mission.
- [2] Necessities collecting: Collaborate with stakeholders, which include farmers, system proprietors, and capacity customers, to collect functional and non-practical requirements for the platform. Prioritize functions based totally on user wishes and venture constraints.



International Journal for Research in Applied Science & Engineering Technology (IJRASET) ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 12 Issue V May 2024- Available at www.ijraset.com

- [3] Layout and Prototyping: Create wireframes and mockups to visualize the person interface and user revel in. design the platform's format, navigation shape, and visual factors. develop interactive prototypes to gather comments and iterate at the layout.
- [4] Improvement : enforce the platform's functions and capability in keeping with the described requirements and layout specifications. Use appropriate technology and frameworks for the front-quit and again-stop improvement, database integration, and security features.
- [5] Checking out: behavior complete testing to make sure the platform's capability, usability, performance, and protection. look at man or woman functions, consumer flows, and integrations. become aware of and deal with any bugs, mistakes, or usability problems thru iterative checking out and debugging.
- [6] Deployment: install the platform to staging surroundings for final trying out and validation. put together for production deployment via configuring servers, putting in databases, and making sure scalability and reliability. reveal overall performance metrics and deal with any deployment-associated issues.
- [7] Launch and Advertising : Plan and execute a advertising strategy to sell the platform's release and appeal to customers. utilize online and offline channels, along with social media, e-mail marketing, and enterprise partnerships, to reach the audience and power person adoption.



IV. OUTCOMES SCREEN SHOTS

Login Page



Sign Up-User Page

AND DO LOOK	
Admin .	
- Far sc	
1798	
Marca Se	
source dev	
** ₁	
A	
P to Taxant	
-4	
Parriet	

Sign Up-Admin



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

ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 12 Issue V May 2024- Available at www.ijraset.com



Fill Bill Details

	EquipFarm	earch Q			Pruthviraj chaudhari rame
towners as					
there and an a			BILL Equipment Name:	Favarani	
			Owner Name:	Gopal Patil	
			Booked Date:	2923-07-22710:44	
			Release Date:	2023-07-29710:44	
			Period:	7 Days 8 Hours	
			Amount:	2520.0	
			Deposite:	4000.0	
			Total Amount:	6520.0	
			Conferent Banking	Thank You	

Bill Receipt

V. CONCLUSION

in conclusion, The Equip Farm Farmer's condo website has established tremendous potential as a platform for facilitating equipment leases inside the agricultural network. thru a complete person registration technique and an extensive list of farm device, the platform efficaciously connects farmers with the machinery they need to optimize their operations. The condominium transactions conducted on the platform have showcased a strong demand for various kinds of device, which include tractors, harvesters, and carts. customers have provided superb remarks on their condo studies, highlighting the reliability and overall performance of the rented equipment.

REFERENCES

- [1] Who We Are". Ararental.org. Retrieved 2 January 2015.
- [2] Construction Plant-hire Association". www.cpa.uk.net. Archived from the original on 2009-04-07.
- [3] KHL Group, IRN 100, The World's Top 100 Rental Companies June 2016.
- [4] European Rental Association." Manifesto for the promotion of the sustainability benefits of the rental concept".
- [5] European Rental Associations (21 October 2020)." ERA Market report 2020".
- [6] Eshetu, Nigussie, and Hideto Fukuda. (2020). " A Review of Agricultural Marketing Information Systems (AMIS) for Efficient Markets in Ethiopia". [7] Crespi, John M., and Richard J. Sexton. (2015)." The Economics of Agricultural Markets".
- [7] Norwood, Bailey, and Jayson L. Lusk. (2016)." Agricultural Marketing and Price Analysis".











45.98



IMPACT FACTOR: 7.129







INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

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