Blockchain based Milk Delivery Platform for Stallholder Dairy Farmers: Enforcing Transparency and Fair Payment

C.Madhuri¹, Sahithi Janjirala², Prathibha Koppula², Jeedigam Haripriya², Rahul Jindam² ^{1,2}Department of Information Technology ^{1,2} CMR Engineering College, Kandlakoya, Medchal, Hyderabad.

ABSTRACT

The dairy industry in our country accounts for 4% of the country's GDP and provides a source of income and livelihood to a significant proportion of country's population. The sector currently provides income and employment to over 2 million people across the dairy value chain. The dairy farmers, who are mostly smallholder farmers, rely on local milk collection centres that manually records milk delivery transaction in some hardcopy inventory files, which are stored in their offices. These records have been susceptible to modifications and deletions by these centres to cut down on their payments to farmers. Thus, this project explores the potential use of blockchain technology in milk delivery among smallholder farmers in the rural areas in developing nations towards creating transparency, trustworthiness, and fairness in payment to these farmers. We seek to design a farmer centric blockchain based platform that ensures that farmers are protected from unscrupulous and predatory middlemen in the milk delivery chain that exploit the illiterate and the unsuspecting farmers.

In general, all farmers will sell their milk to 3rd part brokers or IDA staff members, and they will record each farmer milk delivery in a manual inventory report or in computer excel or centralized server. All framers may be no or less educated so brokers may alter farmer milk deliver records and make less payment to farmers and steal money. To overcome from above issue, this work suggesting migrating such inventory to Blockchain based server where data storage is immutable which means data cannot be alter in any manner after storage. Blockchain is a decentralized network which store data in multiple nodes and if one node is down then it can retrieve data from other working nodes. Blockchain store each record as block or transaction and associate each block with hash code and before storing any new block then it will verify hash code of each old blocks and if all records verified successfully then only it will store new records. So, data alteration is impossible in Blockchain. Hence, by using Blockchain we can save farmers money stealing by brokers.

Keywords: Milk delivery platform, Blockchain technology, Fair payment.

1. INTRODUCTION

Information and Communication Technology (ICT) has made a name for itself as an important tool for producing, organizing, storing and disseminating information effectively and efficiently. To increase agricultural productivity, ICT has been used to provide farmers with timely information on issues such as weather forecasts, market information and prices, diseases and pest control, among other things. ICT, for example, is linked to increased agricultural productivity, diversification of food crops, job creation, and increased access to cash crop markets. Even in the most remote rural areas, ICT has the potential to reach the poor and promote livelihood opportunities as a means of improving agricultural productivity. Modern blockchain-like ICTs, widely used in the commercial, industrial, and economic spheres, are among these ICTs. Blockchain is considered a distraction and a novelty. This is due to the blockchain ability to support distributed transactions built on transparent and consistent infrastructure. Blockchain operations are naturally reliable and irreversible because they

rely on cryptographic hash functions in hash-chain trading (also known as blocks) on the blockchain network. Records on the blockchain cannot be changed or modified. The next block of exchanges is just added after the complex numerical problem is solved and checked by the agreement system. Each new block has a unique cryptographic key that is created because of the data from the previous block. Blockchains are regularly audited by a shared organization and are used as a loosely distributed record, where centers mostly adhere to a convention of handing over and approving new blocks. Despite the fact that blockchain records are not immutable because forks are conceivable, blockchains can be considered safe by design and represent an extended processing framework with high adaptability to non-critical failures. Most blockchain projects deal with three main features: decentralization, versatility, and security. Designers are constantly trying to adjust these angles so that no one is at risk. You can find a detailed analysis of the structure and structure of the blockchain in future studies.

The dairy industry in our country accounts for 4% of the country's GDP and provides a source of income and livelihood to a significant proportion of country's population. The sector currently provides income and employment to over 2 million people across the dairy value chain. The dairy farmers, who are mostly smallholder farmers, rely on local milk collection centres that manually records milk delivery transaction in some hardcopy inventory files, which are stored in their offices. These records have been susceptible to modifications and deletions by these centres to cut down on their payments to farmers. Thus, this project explores the potential use of blockchain technology in milk delivery among smallholder farmers in the rural areas in developing nations towards creating transparency, trustworthiness, and fairness in payment to these farmers. We seek to design a farmer centric blockchain based platform that ensures that farmers are protected from unscrupulous and predatory middlemen in the milk delivery chain that exploit the illiterate and the unsuspecting farmers.

In general, all farmers will sell their milk to 3rd part brokers or IDA staff members, and they will record each farmer milk delivery in a manual inventory report or in computer excel or centralized server. All framers may be no or less educated so brokers may alter farmer milk deliver records and make less payment to farmers and steal money. To overcome from above issue, this work suggesting migrating such inventory to Blockchain based server where data storage is immutable which means data cannot be alter in any manner after storage. Blockchain is a decentralized network which store data in multiple nodes and if one node is down then it can retrieve data from other working nodes. Blockchain store each record as block or transaction and associate each block with hash code and before storing any new block then it will verify hash code of each old blocks and if all records verified successfully then only it will store new records. So, data alteration is impossible in Blockchain. Hence, by using Blockchain we can save farmers money stealing by brokers.

2. LITERATURE SURVEY

Rambim et al. explored the potential use of blockchain technology in milk delivery among smallholder farmers in the rural areas in developing nations towards creating transparency, trustworthiness, and fairness in payment to these farmers. This work seeks to design a farmer centric blockchain based platform that ensures that farmers are protected from unscrupulous and predatory middlemen in the milk delivery chain that exploit the illiterate and the unsuspecting farmers.

Vincent et al. proposed blockchain technology in the milk and dairy product supply. Despite the proposal requiring drastic changes in the milk and dairy industry, the authors believed the benefits of implementing a Blockchain platform far outweigh the challenges involved.

Varavallo et al. presented a traceability platform based on Green Blockchain with low energy consumption and costs savings applied to the Fontina PDO cheese supply chain, part of the project "Typicalp", funded by the European Union (EU). The proposed traceability system is based on Algorand Blockchain, which used the Pure Proof-of-Stake mechanism of consensus that requires minimal computational power, is highly scalable and environmentally sustainable. In addition to the environmental and financial benefits, the developed traceability platform has made it possible to digitize the entire production chain, making the data immutable and available in real-time for Fontina consortium operators and final consumers.

Khanna et al. collated the mentioned functionalities into four distinct impact dimensions: social, economic, operations, and sustainability. The proposed blockchain-enabled dairy supply chain platform combines the use of smart contracts, quick response code (QR code) technology, and IoT and has the potential to redefine the dairy supply chains on socio-economic, operational, and sustainability parameters.

Li et al. introduced the major blockchain platforms currently used in food supply chains and conduct a synthesis analysis to explore the benefits and challenges of blockchain technology in the food industry. This work demonstrated that blockchain enables unprecedented visibility at each step of the food supply chain, helps increase transaction transparency, food safety, and quality, and reduces food fraud and waste. Furthermore, it served as a digital solution for reducing operational costs and improving efficiency in food supply chains.

Niya et al. introduced "NUTRIA" as a decentralized dairy product Supply Chain Tracing (SCT) system, designed and implemented based on real-world observations of the Swiss dairy supply chain and conducted in collaboration with dairy producers. Based on these studies and to overcome deficits of traditional and centralized SCT approaches, NUTRIA enabled an automated SCT via a Blockchain-based decentralized application. NUTRIA materializes a trusted and transparent SCT, which empowers the dairy value chain.

Liyanage et al. reduced the cost of import dairy products and increase the profit of the dairy industry. IDairy: Intelligence and secure e-commerce platform for dairy production and distribution using blockchain and machine learning has been suggested as a mobile application. Developed a mobile application for farmers to store animal data, do profit calculation, including giving business solutions through the application with location tracking service. With this IDairy application, both farmers and production companies will be able to get an idea about their future profit and will be suggesting the business solutions.

Mangla et al. evaluated the societal impacts of blockchain technology on farmers, the community and animals using parameters such as local embedding, rural development, decreasing food fraud, animal health and welfare, proximity to food markets, food security, educating and promoting people towards healthy eating, assisting food access and social acceptability for transparency. Moreover, the critical traceability points of a milk supply chain are evaluated with the blockchain adoption. This will help achieved the sustainable development goals (SDGs) of providing safe food, promoting good health and better well-being for everyone.

Latif et al. suggested a commodity traceability network focused on blockchain technologies, which permanently stores all commodity history in a global database by way of smart contracts and creates a chain that can trace back to the source of goods. This framework built an incident response system to check the parties' identity and ensure the legitimacy of the transaction. And all events are stored permanently in the form of logs to manage disputes and track accountable entities.

Ahmed et al. presented a scoping review on the application of integrated LSS and blockchain technology in the manufacturing and healthcare sector. Further, the authors examined existing blockchain-based solutions on a variety of dimensions, including application area, technical approach, methodology, application scenario, various blockchain platforms, purpose, and monitoring parameters. The authors studied LSS approaches in detail, as well as the key benefits that blockchain technology can enable. Finally, the authors discussed significant research problems to be addressed to develop a highly efficient, resilient, and secure quality management framework using blockchain technology.

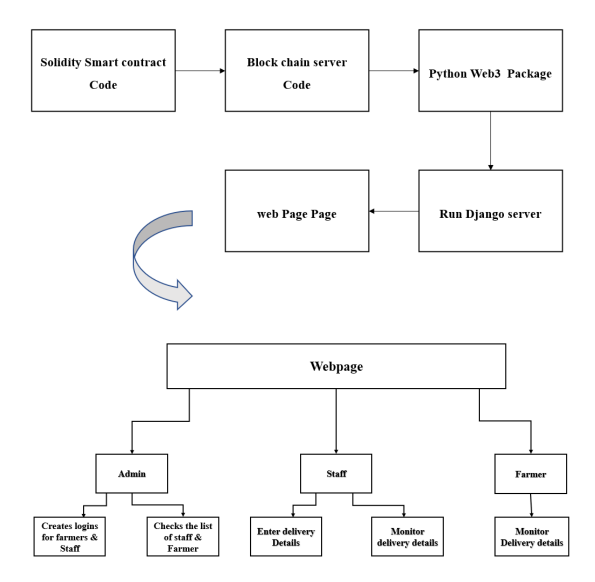
3. PROPOSED SYSTEM

To overcome from the issue arisen in existing system, this work suggesting migrating such inventory to Blockchain based server where data storage is immutable which means data cannot be alter in any manner after storage. Blockchain is a decentralized network which store data in multiple nodes and if one node is down then it can retrieve data from other working nodes. Blockchain store each record as block or transaction and associate each block with hash code and before storing any new block then it will verify hash code of each old blocks and if all records verified successfully then only it will store new records. So, data alteration is impossible in Blockchain. Hence, by using Blockchain we can save farmers money stealing by brokers.

To implement this project, we have designed following modules:

- Admin: admin can login to application by using username as admin and password as admin and then can add new farmer details who supply milk and add new NADAFA staff members. Admin can view all staff and farmer details.
- **IDA Staff Login:** staff can login to application by using username and password given by admin and then record all milk deliveries done by farmer and all this delivery details will be saved in Blockchain.
- **Farmer Login:** The application allows farmers to log in using a username and password provided by the administrator. Once logged in, farmers can view the quantity of milk that has been delivered and the corresponding amount of money they will receive for their delivery. It is important to note that farmers are only able to view the details entered by the staff and are not able to edit any information on the portal. This ensures that the data remains accurate and up-to-date, and prevents any potential errors or discrepancies in the records. Overall, the application provides a convenient and secure platform for farmers to manage their milk deliveries and payments.

To store record in Blockchain we need to design SOLIDITY Smart Contract code and this code contains all functions to store farmer and staff details and then this contract will be deployed on Blockchain Ethereum tool. After deployment we can call this contract to read and store data by using PYTHON WEB3 package.



3.1 Ethereum

Ethereum is a decentralized blockchain platform that allows developers to build decentralized applications (dApps) and execute smart contracts. It was launched in 2015 by Vitalik Buterin and quickly became one of the most popular blockchain platforms in the world, second only to Bitcoin in terms of market capitalization.

Ethereum's main innovation is the ability to create smart contracts, which are self-executing contracts with the terms of the agreement between buyer and seller being directly written into lines of code. These smart contracts are executed on the Ethereum Virtual Machine (EVM), which is a decentralized, Turing-complete virtual machine that runs on the Ethereum network.

The Ethereum network also has its own cryptocurrency called Ether (ETH), which is used to pay for transaction fees and computational services on the network. ETH is also used as a store of value and traded on cryptocurrency exchanges.

Overall, Ethereum provides a flexible platform for developers to build decentralized applications and execute complex smart contracts in a secure, transparent, and decentralized manner.

3.2 Advantages of Ethereum

Ethereum provides several advantages over other blockchain platforms and traditional systems. Here are some of the main advantages of Ethereum:

Smart Contracts: Ethereum's main innovation is the ability to create smart contracts, which are selfexecuting contracts with the terms of the agreement between buyer and seller being directly written into lines of code. This allows for secure and automated execution of complex agreements without the need for intermediaries or third parties.

Decentralization: Ethereum is a decentralized platform, which means that it is not controlled by any single entity or organization. This provides a level of trust and transparency, as there is no single point of failure or vulnerability.

Interoperability: Ethereum's blockchain is open-source and allows for interoperability with other blockchain platforms, making it easier to integrate with existing systems and applications.

Programmable: Ethereum's blockchain is programmable, which means that developers can create custom applications and smart contracts that meet their specific needs. This allows for more flexibility and customization than traditional systems.

Security: Ethereum's blockchain is secured through cryptographic algorithms and consensus mechanisms, making it resistant to hacking and fraud. Additionally, smart contracts on the platform are auditable and transparent, which helps to reduce the risk of fraud and corruption.

Tokenization: Ethereum enables the creation and exchange of tokens, which can represent assets, securities, or other digital assets. This makes it possible to create new business models and revenue streams that were previously not possible.

Overall, Ethereum provides a powerful and flexible platform for developers to build decentralized applications and execute complex smart contracts in a secure, transparent, and decentralized manner.

3.3 WEB3 Python Package

web3.py is a Python library that provides a simple and easy-to-use API for interacting with Ethereum networks using JSON-RPC. It allows developers to easily interact with smart contracts, send transactions, and access blockchain data.

Some of the key features of web3.py include:

Contract interaction: web3.py provides an API for interacting with smart contracts on the Ethereum network. This includes functions for deploying contracts, calling contract functions, and reading contract data.

Transaction management: web3.py makes it easy to send transactions to the Ethereum network, including specifying gas prices and gas limits.

Event listening: web3.py allows developers to listen for events emitted by smart contracts on the Ethereum network, making it easy to build real-time applications that react to blockchain data.

Blockchain data access: web3.py provides functions for accessing blockchain data like account balances, transaction history, and block data.

Integration with popular wallets: web3.py integrates with popular Ethereum wallets like Metamask and Geth, making it easy to manage accounts and interact with the network. Overall, web3.py is a powerful tool for building decentralized applications on the Ethereum network using Python.

3.4 Blockchain

Blockchain is a decentralized, digital ledger technology that is used to record and store data in a secure and transparent manner. It is a distributed ledger, meaning that it is maintained by a network of computers, rather than being controlled by a single entity. Each block in the chain contains a set of transactions, and once a block is added to the chain, it cannot be altered or deleted. This makes blockchain an immutable and tamper-resistant technology that is particularly well-suited for storing and transmitting sensitive data.

Blockchain technology is perhaps best known for its use in cryptocurrencies like Bitcoin and Ethereum, but it has a wide range of other potential applications as well. These include supply chain management, identity verification, voting systems, and more. The decentralized nature of blockchain means that it has the potential to disrupt a variety of industries and business models by enabling trust and transparency in transactions and data exchange.

Concepts

There are several key concepts that are important to understand when it comes to blockchain technology:

Decentralization: Blockchain is a decentralized technology, meaning that it is not controlled by any single entity, but rather maintained by a network of participants. This increases transparency, security, and resilience.

Distributed ledger: Blockchain technology uses a distributed ledger to record and store data. Each block in the chain contains a set of transactions, and once a block is added to the chain, it cannot be altered or deleted.

Cryptography: Blockchain technology uses advanced cryptographic algorithms to secure transactions and data exchange, making it highly resistant to hacking and cyber attacks.

Consensus mechanism: In a blockchain network, participants must agree on the validity of transactions before they are recorded on the blockchain. Different blockchain networks use different consensus mechanisms to achieve this, such as Proof of Work or Proof of Stake.

Smart contracts: Smart contracts are self-executing contracts with the terms of the agreement directly written into code. They can be used to automate complex transactions and ensure that all parties involved in a transaction adhere to the terms of the contract.

Tokenization: Blockchain technology enables the creation of digital tokens that can be used to represent

4. RESULTS AND DISCUSSION

To store record in Blockchain we need to design SOLIDITY Smart Contract code and this code contains all functions to store farmer and staff details and then this contract will be deployed on Blockchain Ethereum tool. After deployment we can call this contract to read and store data by using PYTHON WEB3 package. Below screen showing solidity code

▶ 1	pragma solidity >= 0.8.11 <= 0.8.11;	
2		
3	contract MilkContract {	
-4	string public nadafa_users;	
5	string public farmer_milk_delivery;	
6		
7	function addNadafaStaff(string memory ns) public {	
8	nadafa_users = ns;	
9)	
10		
11	function getNadafaStaff() public view returns (string memory) {	
12	return nadafa_users;	
13)	
14		
15	function addMilkDelivery(string memory fm) public {	
16	farmer_milk_delivery = fm;	
17	}	
18		
19	function getMilkDelivery() public view returns (string memory) {	
20	return farmer_milk_delivery;	
21 22	1	
23	constructor() public {	
24	nadafa users = "empty";	
25	farmer milk delivery = "empty";	
	Inthe mar overver very very	

In above screen we have designed two functions where one is used to store staff details and other function is used to store and retrieve milk delivery details. Now to deploy this contract in Blockchain just go inside 'hello-eth/node_modules/.bin' folder and then double click on 'runBlockchain.bat' file to get below screen.

	C1/WINDOWS1aystem321cmd X + v		
	023 Major\KPRIT\CSE\Projects\8. Blockchain Milk Delivery\hello-eth\node_modules\.bin>truffle develop fle Develop started at http://127.0.0.1:9545/		
lcco	unts:		
6)	Bxa7c7398559a372c233e98586815c6e4f368cf385		
1)	8x35f9a8cbebfcb69a89246271917afc351c7865cd		
2)	8x54e0a4d8a0e9cee7783288e2dc0e9521b50711e4		
3)	0x314bde5ca3eb430819d20cab13cd0325e2be92d1		
	0x2a18dd5dd260b588f8f7bc7d076ae5c23cd29170		
	0x99bba2e243a75de1c9d81d290fbd18fb030624f1		
	0x32e2681978fd566c30ed9e2028a75e5406c12426		
	0x267865136f36976840aea870f546ae867561957a		
	0xd59b991e3b4aee13ffc3e1f71cb7cc2aac2c35ad		
9)	0xf17260a07a1c8992d252d071accc623818d754d5		
riv	ate Keys:		
	4f3dc93e0278d0a4810ff232de637e917ac24b50d22cc933fb7200790b3ffd47		
	8bf4b412f7ce291831935643aae76d1fe26794f98545486f06bb9febd7fd13b9		
	7e18501a8c7aad5730890a815c53a53c67af9729bc37d9e1122eab6d2b5af089		
	c9b6394108fc5555abfc4159f7f464e218e04f31ae38ce70653ecb92bdd83cec		
	a71eca97b0864cda036f7da96717a720287f5b0fe07af9589f564aade66f22b1		
	87919bc80bdc56698bc2c9f9977f02e0355d5942eace040c2a4228adab808da1		
	c7fd5a018a2a2bce07ed0ab123ee489274f1de4fc883aaeb8628c4325bf02a2c		
	0D4D959655feD28DfaD8e135f7892f803f97846C3209e2a17e10151c9d3bbfb3		
7) 8) 9)	C YUSAN SAAAADE YEENAA JIJEENAAY ZIYATEY TUSATABOOGESAJATATAA Baehiciffazifazi (uKYY44:95180343)714724576240386ff63302952:06b 9eaar267f7945dcf70E2167315404435210995208b8049594095733545206aY BubbS96455fe0284-fab8e135f79296863459780466329092a17a101510938bFb3 onic: yenue muut inhale zebra over squeeze pull faam hurt drift novie topple		

In above screen Blockchain generate some default accounts and keys and now in same console type "truffle migrate" and press enter key to deploy contract to Blockchain and get below output

<pre>> Blocks: 0 Seconds: 0 > contract address: 0x094a7FF6F01075947B2de3541E5B3e596523325 > block number: 3 > block timestamp: 1601724129 > account: 0x377308559A372C233E00586815c6e4F368CF305 > balance: 99.998434588 > gas used: 491339 (0x77f4b) > gas price: 2 gwei > value sent: 0 ETH > total cost: 0.000982678 ETH</pre>		
<pre>> Saving migration to chain. > Saving artifacts </pre>		
Summary ====== > Total deployments: 2 > Final cost: 0.001480386 ETH		
- Blocks: 0 Seconds: 0 - Saving migration to chain. - Blocks: 0 Seconds: 0 - Saving migration to chain. truffle(develop)>		

In above screen in grey colour text, we can see MILK contract deployed and we have to specify that contract address in python code to access this Blockchain function and below is the python code. Now start DJANGO server like below screen

C\WINDOWS\system32\cmd X + v = 0	D	×
D:\2023 Major\KPRIT\CSE\Projects\8. Blockchain Milk Delivery\BlockchainMilkDelivery>python manage.py runserver Performing system checks		
System check identified no issues (0 silenced).		
You have 15 unapplied migration(s). Your project may not work properly until you apply the migrations for app(s): a auth, contenttypes, sessions. Run 'python manage,py migrate' to apply them. April 17, 2023 - 15:05:57 Jango version 2.1.7, using settings 'MilkDelivery.settings' Starting development server at http://127.0.0.1:8000/ Quit the server with CTRL-BREAK. [17/Apr/2023 15:66:41] "GET /static/default.cs HTTP/1.1" 200 2560 [17/Apr/2023 15:66:42] "GET /static/images/img03.jpf HTTP/1.1" 200 1542 [17/Apr/2023 15:66:42] "GET /static/images/img03.jpf HTTP/1.1" 201 14056	.dmin	r
[17/Apr/2023 15:06:42] "GET /fatic/images/img0l.jpg HTTP/1.1" 200 839 Not Found: /favicon.ico [17/Apr/2023 15:10:00] "GET /favicon.ico HTTP/1.1" 404 5460 [17/Apr/2023 15:10:01] "GET /fatic/default.cs HTTP/1.1" 200 5580 [17/Apr/2023 15:10:01] "GET /static/images/img0s.jpg HTTP/1.1" 200 15432 [17/Apr/2023 15:10:01] "GET /static/images/img03.gif HTTP/1.1" 404 1672 [17/Apr/2023 15:10:02] "GET /static/images/img03.jpg HTTP/1.1" 404 1672 [17/Apr/2023 15:10:02] "GET /static/images/img03.jpg HTTP/1.1" 200 14066 [17/Apr/2023 15:10:02] "GET /static/images/img01.jpg HTTP/1.1" 200 839 Not Found: /favicon.ico		
[17/Apr/2023 15:10:02] "GET /favicon.ico HTTP/1.1" 404 5460 [17/Apr/2023 15:11:21] "GET /AdminLogin.html HTTP/1.1" 200 2154		

In above screen python DJANGO server started and now open browser and enter URL as http://127.0.0.1:8000/index.html and press enter key to get below screen



In above screen click on 'Admin Login' link to get below login screen

S Blackchain based Milk Delivery × +			×	-	Θ	×
← → C △ © 127.0.0.1:8000/AdminLogin.html	아 년 ☆	و ا	U *	¥	•	1
🛇 MediaFire 🔇 Mahesh Pala Linke 🔇 File Exchange - MA 🔇 File Manager for sa 🔇 Arduino and MATL 🎇 Sci-Hubc removing 🔟 IEE	E - Conferences	ieee Upcon	ing Con			
Blockchain based Milk Delivery Platform for Stallholder Dairy in Kenya: Enforcing Transparency and Fair Payment Blockchain based Milk Delivery	/ Farmers					
HOME ADMIN LOGIN NADAFASTAFF LOGIN FARMER LOGIN						
Admin Login Screen						
Username admin						
Password						
login						

In above screen admin is login and after login will get below screen

Stockchain bi	ased Milk Delivery × +										×.	=	0	Ē.
> C	0 127.0.0.1:8000/AdminLo	ginAction				07	B	*	÷	0		+ ±	0 6	3
MediaFire	🕉 Mahesh Pala Linke 🔇 File Exc	change - MA 😵 File Man	ager for sa 🔇 Ardi	nino and MATL. Sci-	-Hub: removing_	IEEE - Confi	nences	-	ree L	pcomit	ng Con			
		based Milk Del Inforcing Transp		Fair Paymer	nt		ner	2						
				Blockchair	n based Milk Del	very								
	ADD NEW NADAFA STAFF	ADD NEW FARMER	VIEW STAFF	VIEW FARMERS	LOGOUT									
	ADD NEW NADAPA S IAPP	ADD NEW PARMER	VIEW STAFF	VIEW PARMERS	203001									
	Blockchain t	based Milk Deliv	very											
			wel	:ome admin										
										_				
	and the second s		Carles P	and the second	-	-								
				Domir	ate Dai					~				
			-	with B	Techno	alim 1	SU	PP						
					-	200	-			- 1				

In above screen 'admin' can click on 'Add New NADAFA staff' link to add staff details and get below output

Ø Efockschain based Milk Delwery X +			×	- 0	×
← → C ☆ © 127.0.0.1:8000/AddStaffAction		0* 년 ☆ *	U U S	* 1	0 I
🐼 MediaFire 🔕 Mahesh Pala Unice 🎯 File Exchange - MA 🕲 File Ma	ager for sa 🔇 Arduino and MATL., 🔛 Sci-Hub: removing 🧰	IEEE - Conferences 🛛 🔤 Jeee t	Jpcoming Con		
in Kenya: Enforcing Tran	elivery Platform for Stallholder Dai parency and Fair Payment based Milk Delivery	iry Farmers			
ADO NEW NADAFA STAFF ADD NEW FARMER	VIEW STAFF VIEW FARMERS LOGOUT				
	Staff details added in Blockchain				
	Add Staff Screen				
Userna	and the second sec				
Passwo					
Contac					
Email					
Addres					
	Add Staff				

In above screen admin is entering staff details and then press 'Add Staff' button to get below output

Blockchain based Milk Delivery X +	× - •
→ C D 0 127.0.0.1/8000/AddStaffAction	아 년 숙 🕈 🖬 🖬 😓 🖬 🧔
n MediaFire 🔞 Mahesh Pala Linka 🄇 File Exchange - MA 🕲 File Manager for sa 🕲 Arduino and MATL 🗱 Sci-Hub; remo	eing 🧰 IEEE - Conferences 🔛 leee Upcoming Con
Blockchain based Milk Delivery Platform for Stallhold in Kenya: Enforcing Transparency and Fair Payment	er Dairy Farmers
Blockchain based Mil	k Delivery
ADD NEW NADAFA STAFF ADD NEW FARMER VIEW STAFF VIEW FARMERS LOO	SOUT
Staff details added in Blockchain	
Add Staff Screen	
Username	
Password	
Contact No	
Email ID	
Address	
Address	

In above screen staff details added in Blockchain and now click on 'Add New Farmer' link to add farmer details

7.0.0.1:8000/AddFarmer.l				07	6 \$	+	00	*	.+.	п 🙃
a Linke 🚱 File Exchan	Compared and the second second second									
	ige - MA 🧭 File Manager f	for sa 🔇 Arduino and MATL 🔐	Sci-Hub: removing	IEE - Confe	rences	f ieee	Jpcoming	Con		
in Kenya: Enf	orcing Transpar	rency and Fair Paym		ary far	mers					
EW NADAFA STAFF	ADD NEW FARMER	VIEW STAFF VIEW FARMER	S LOGOUT							
		Add Farmer Screen								
	Username	venky								
	Password									
	Contact No	9603999243								
	Email ID	maheshpala7@gmail.com								
	Address	Pragathi Nagar								
	in Kenya: Enf Blockel	In Kenya: Enforcing Transpar Blockchain based Milk Deliv w NADAFA STAFF ADD NEW FARMER Username Password Contact No Email ID	In Kenya: Enforcing Transparency and Fair Paym Blockchain based Milk Delivery wind Afa staff and new Farmer view staff view Farmer Add Farmer Screen Username venky Rassword	IN KENYA: ENforcing Transparency and Fair Payment Blockchain based Milk Delivery SW NADAFA STAFF ADD NEW FARMER VIEW STAFF VIEW FARMERS LOGOUT Add Farmer Screen Username venky: Password Contact No 9603999243 Email ID maheshpala7@gmail.com	In Kenya: Enforcing Transparency and Fair Payment Blockchain based Milk Delivery winddfa staff add New Farmer view staff view Farmers Logout Add Farmer Screen Username venky Password Contact No 9603999243 Email ID mahestipala78gmail.com	IN KENYA: ENFORCING TRANSparency and Fair Payment Biockchain based Milk Delivery SW NADAFA STAFF ADD NEW FARMER VIEW STAFF VIEW FARMERS LOGOUT Add Farmer Screen Username Venky Password Contact No 9603999243 Email ID mahedhpala7@gmail.com	Blockchain based Milk Delivery SW NADAFA STAFF ADD NEW FARMER VIEW STAFF VIEW FARMERS LOGOUT Add Farmer Screen Username venky Password Contact No 9603999243 Email ID maheshpala7@gmail.com	IN KENYA: ENFORCIng Transparency and Fair Payment Blockchain based Milk Delivery SW NADAFA STAFF ADD NEW FARMER VIEW STAFF VIEW FARMERS LOGOUT Add Farmer Screen Username venky: Password Contact No 9603999243 Email ID maheshpala78gmail.com	IN KENYA: ENFORCIng Transparency and Fair Payment Blockchain based Milk Delivery SW NADAFA STAFF ADD NEW FARMER VIEW STAFF VIEW FARMERS LOGOUT Add Farmer Screen Username venky Password Contact No 9603999243 Emsil ID maheshpala7&gmail.com	IN KENYA: ENFORCIng Transparency and Fair Payment Blockchain based Milk Delivery SW NADAFA STAFF ADD NEW FARMER VIEW STAFF VIEW FARMERS LOGOUT Add Farmer Screen Username venky Password Contact No 9603999243 Email ID maheshpala7&gmail.com

In above screen admin adding Farmer details and then press button to get below output

Southeast Blockchain based Milk Delivery × +						Υ.	-	٥	×
← → C △ ③ 127.0.0.1:8000/AddFarmerAction	07	ß	☆	+		* 1	¥		:
🕲 MediaFire 🕲 Mahesh Pala Linke 🕲 File Exchange · MA 🕲 File Manager for sa 🕲 Arduino and MATL 🎇 Sci-Hub: removing 🔳 IEE	E - Con	lerences		ieee Uş	pcomin	g Con			39
Blockchain based Milk Delivery Platform for Stallholder Dairy	/ Fa	me	ers						
in Kenya: Enforcing Transparency and Fair Payment									
		Bloc	kcha	in ba	ised				
ADD NEW NADAFA STAFF ADD NEW FARMER VIEW STAFF VIEW FARMERS LOGOUT									
Farmer details added in Blockchain									
Add Farmer Screen									
Username									
Password									
Contact No									
Email ID									
Address									
Add Farmer									

In above screen farmer details added and now click on 'View Staff' link to view all staff details saved in Blockchain

	ain based a: Enforcir	Milk Delive	or sa. O Arduino and MATL. Sci+ ery Platform for Stall ency and Fair Paymer	holder Dairy Fa	_	Con	
in Keny	a: Enforcir	ng Transpar	rency and Fair Paymer	nt			
					chain based Milk De		
ADD NEW NADAFA S	TAFF ADD N	IEW FARMER		Block	chain based Milk De		
ADD NEW NADAFA S	TAFF ADD N	IEW FARMER					
Usernar	e Password	Contact No	Email	Address	Record Type		
mahesh	mahesh	9000188676	maheshpala25@gmail.com	SAK Informatics	Staff		
vamshi	vamshi	9100110505	vamshi.namani@gmail.com	SAK Informatics	Staff		

In above screen admin can view all staff details and similarly you can click on 'View Farmers' link to view all registered farmers

6 -> C .		Farmer html			0	1 IA A 🍝 🖬		4	пе	
							• ~	÷		
MediaFire	🕑 Mahesh Pala Linke 🤤 Fi	ile Exchange - MA	File Manager fo	r sa 🚱 Arduino and MATL 🃅 Sci	i-Hub: removing Ett IEEE - Cor	iferences 🔛 leee Upcomir	g Con			
	Blockcha	in based	Milk Delive	ery Platform for Stal	llholder Dairy Fa	imers				
				ency and Fair Payme						
	ii i nei iya	. Enorcin	ginalispan	ency and rail rayine						
					Blockchain ba	sed Milk Delivery				
	ADD NEW NADAFA STA	ADD N	EW FARMER	VIEW STAFF VIEW FARMERS	LOGOUT					
	Viene Ees	man Data	Le Coroon							
	View Far	mer Deta	ils Screen							
	View Far	mer Detai	ils Screen							
	View Far	mer Detai	ils Screen							
	View Far	mer Detai	ils Screen							
	View Far	mer Detai	Contact No	Email	Address	Record Type				
				Email maheshpala7@gmail.com	Address Pragathi Nagar	Record Type Farmer				
	Username	Password	Contact No							
	Username venky	Password venky	Contact No 9603999243	maheshpala7@gmail.com	Pragathi Nagar	Farmer				
	Username venky	Password venky	Contact No 9603999243	maheshpala7@gmail.com	Pragathi Nagar	Farmer				
	Username venky	Password venky	Contact No 9603999243	maheshpala7@gmail.com	Pragathi Nagar	Farmer				
	Username venky	Password venky	Contact No 9603999243	maheshpala7@gmail.com	Pragathi Nagar	Farmer				

In above screen admin can view all farmer details and now logout and login as 'Staff Members'

S Blockchain based Milk Delivery × +				~	-	0	×
← → C ☆ ③ 127.0.0.1:8000/StaffLogin.html	er 16	☆ 📢	a	U *	₹	•	:
😵 MediaFire 🔇 Mahesh Pala Linke 🔇 File Exchange - MA 🔇 File Manager for s	a 🚱 Arduino and MATL 就 Sci-Hub: removing 🎹 IEEE - Conference	es 👯 iee	e Upcom	ng Con			39
Blockchain based Milk Deliver in Kenya: Enforcing Transpare	y Platform for Stallholder Dairy Farm ncy and Fair Payment Blockchain based Milk Delivery	ers					
HOME ADMIN LOGIN NADAFASTAFF LOGIN	FARMER LOGIN						
	Staff Login Screen						
Username	mahesh						
Password	•••••						
	login						

In above screen staff member is login and after login will get below output



In above scree screen staff member can click on 'Add Farmer Milk Delivery' link to add farmer milk deliver details

S Blockchain based Milk Delivery × +					×	-	C)	×
← → C △ ③ 127.0.0.1:8000/AddDelivery.html	¥	x ·	÷ 7	i t	* *	₹		0	:
🔇 MediaFire 🔇 Mahesh Pala Linke 🤡 File Exchange - MA 🤡 File Manager for sa 🔇 Arduino and MATL 🏭 Sci-Hub: removing 🌆 IEEE - Conference	95	EEE io	ee Upc	oming	Con				39
Blockchain based Milk Delivery Platform for Stallholder Dairy Farms in Kenya: Enforcing Transparency and Fair Payment Blockchain based Milk Delivery	er	5							
ADD FARMER MILK DELIVERY VIEW TOTAL DELIVERY LOGOUT									
Add Delivery Screen									
Farmer Name Venky 🗸									
Milk Price abhilash									
Milk Quantity									
Submit									

In above screen staff member will select farmer name from drop down box and collect milk from farmer

S Blockchain based Milk Delivery × +								V.	-	0	×
← → C ☆ ① 127.0.0.1:8000/AddDelivery.html				l	8 \$	+	8	* 1	₹	•	:
🔇 MediaFire 🔇 Mahesh Pala Linke 🄇 File Exchange - N	IA 🔇 File Manager for sa	Arduino and MATL	Sci-Hub: removing	IEEE - Conferen	nces 🔢	ieee l	Jpcomin	g Con			29
Blockchain base in Kenya: Enforc			ayment	Dairy Fam							
ADD FARMER MILK DELIVERY	VIEW TOTAL DELIVERY	LOGOUT									
		Add Delivery Scree	en								
	Farmer Name	venky 🗸									
	Milk Price	80									
	Milk Quantity	10									
		Submit									

In above screen staff member selected farmer name and entre milk price and quantity and then press button to store milk delivery details in Blockchain and get below output

S Blockchain based MIk Delivery × +		Y	-	٥	×
← → C △ ③ 127.0.0.1:8000/AddDeliveryAction	5 0	*	₹	. 🧔	:
🔇 MediaFire 🔇 Mahesh Pala Linke 🔇 File Exchange - MA 🔇 File Manager for sa 🔇 Arduino and MATL 🏭 Sci-Hutz removing 🌆 IEEE - Conferences 🔳 leee Upp	:oming C	Ion			39
Blockchain based Milk Delivery Platform for Stallholder Dairy Farmers in Kenya: Enforcing Transparency and Fair Payment. Blockchain based Milk Delivery					
ADD FARMER MILK DELIVERY VIEW TOTAL DELIVERY LOGOUT					
Milk delivery details added in Blockchain Add Delivery Screen					
Farmer Name					
Milk Price					
Milk Quantity Submit					

-

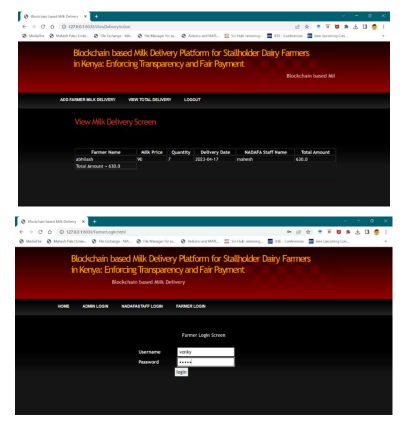
In above screen we can see milk delivery details added and now click on 'View Total Delivery' link to view all deliveries from farmers

S Blockchain based Milk Delivery × +								
← → C △ ③ 127.0.0.1.8000/ViewDelivery.html	Ŕ	☆	و ک		₽ 3	L II	9	:
🔇 MediaFire 🔇 Mahesh Pala Linke 🔇 File Exchange - MA 🔇 File Manager for sa 🔇 Arduino and MAIL 👫 Sci-Hub: removing 🌉 IEEE	- Conference	s EEE	ieee Upco	ming Con.				39
Blockchain based Milk Delivery Platform for Stallholder Dairy in Kenya: Enforcing Transparency and Fair Payment вк	Farme		l Milk D	eli				
ADD FARMER MILK DELIVERY VIEW TOTAL DELIVERY LOGOUT								
View Delivery Screen								
Choose Farmer Name Venky V								
Submit								

In above screen select farmer name and then press button to view all his deliveries like below screen

Blockchain based Milk Deli	very × +						∨ - ∂ X
← → C ☆ 0 12	27.0.0.1:8000/ViewDeliveryAction					년 ☆ 🕈 🖬	5 * 4 🖬 🙆 :
	ala Linke 🔇 File Exchange - MA	G File Manager f	or sa 🙆 Ard	uino and MATL	i-Hub: removing . IFFE - Confe		
e and e	U na manga na m	U mit manager i		HUB	- (140 (14) (14) (14) (14) (14) (14) (14) (14)		9
	Blockchain based	Milk Deliv	erv Plat	form for Sta	Ilholder Dairy Fan	mers	
						IIICI J	
	in Kenya: Enforcir	ig iranspar	ency an	u raii Payitik			
					Blockchain based Milk D	elivery	
ADD E	ARMER MILK DELIVERY VI	EW TOTAL DELIVE	RY LOG	JUT			
				501			
	View Milk Delivery	Screen					
	Farmer Name	Milk Price	Quantity	Delivery Date	NADAFA Staff Name	Total Amount	
	venky	80	10	2023-04-17	mahesh	800.0	
	Total Amount = 800.0						
Blockchain based Milk Deliv	very × +						~ - 0 X
← → C ∧ 0 12	7.0.0.1:8000/ViewDeliveryAction					12 x + U	
							• # 🖸 🖬 🤓 :
MediaFire Mahesh Pa	la Linke 🔇 File Exchange - MA	Hie Manager f	or sa 😏 Ard	uino and MATL	I-Hub: removing Itte IEEE - Confe	erences un leee Upcomin	g Con »
	Disclose Land	Mail, Dala	DI-L	6 6 Ch	Illes I den Bedre Bran	er: 5:39	
	Blockchain based	MIK Deliv	ery Plat	form for Sta	linoider Dairy Far	mers	
	in Kenya: Enforcir	ng Transpar	rency an	d Fair Payme	ent		
				Blockchain bas	ed Milk Delivery		
ADD FA	ARMER MILK DELIVERY	EW TOTAL DELIVE	RY LOGO	JUT			
	View Milk Delivery	Scroop					
	view mith Derivery	Jereen					
	Farmer Name	Milk Price	Quantity	Delivery Date	NADAFA Staff Name	Total Amount	
	venky	80	10	2023-04-17	mahesh	800.0	
	venky	85	25	2023-04-17	mahesh	2125.0	
	Total Amount = 2925.0						

In above screen staff member can view how much delivery done by farmer and how much amount is balanced. Similarly, you can add any number users and then collect milk and store details in Blockchain.



In above screen farmer is login and this username and password will be provided by 'admin' and after login will get below screen.



In above screen farmer can click on 'View Total Delivery' link to view all deliveries did by him.

- > C & 0	127.0.0.1 8000/ViewFarmerDelivery					18 \$		8 1	E de	
MediaFire 🕑 Mahesh	Pala Linke 📀 File Exchange - MA.	. 🕑 File Manager fo	orsa 📀 Ard	kino and MATL 🔠 Se	ci-Hub: removing 🔟 IEEE - Conf	erences 🛄	ieee Upcon	ning Con.	-	
	Blockchain based in Kenya: Enforci	ng Transpar	ency an			mers				
VIEV	V TOTAL DELIVERY LOGOU									
VIEV	v total delivery Locour									
VIEV			Quantity	Delivery Date	NADAFA Staff Name	Total	Amount			
VIEV	View Milk Delivery	y Screen	Quantity 10	Delivery Date 2023-04-17	NADAFA Staff Name mahesh	Total J 800.0	Amount			
VIEV	View Milk Delivery	Screen					Amount			

In above screen farmer can view all his milk deliveries with quantity and date wise. These details will be added by NADAF staff. Similarly, you can add any number of farmer and staff and run code.

5. CONCLUSION

This project implemented the blockchain technology in the dairy industry can address the issue of manipulation and fraud in milk delivery transactions, thereby providing transparency, trustworthiness, and fairness in payments to smallholder farmers. The current system of manual record-keeping is prone to modifications and deletions, leading to farmers being exploited by unscrupulous middlemen. By migrating the inventory records to a blockchain-based platform, the data becomes immutable and decentralized, ensuring that records cannot be altered after storage. This technology provides a solution to the problem of altering farmer milk delivery records, resulting in fairer payments and protecting farmers from exploitation. The use of blockchain in this context has the potential to benefit the livelihoods and incomes of farmers in the dairy industry, contributing to the country's GDP and supporting a significant portion of the population.

REFERENCES

- D. RAMBIM and F. M. AWUOR, "Blockchain based Milk Delivery Platform for Stallholder Dairy Farmers in Kenya: Enforcing Transparency and Fair Payment," 2020 IST-Africa Conference (IST-Africa), 2020, pp. 1-6.
- [2] Vincent, D., Karthika, M., George, J., Joy, J. (2023). A Conception of Blockchain Platform for Milk and Dairy Products Supply Chain in an Indian Context. In: Chaurasia, M.A., Juang, CF. (eds) Emerging IT/ICT and AI Technologies Affecting Society. Lecture Notes in Networks and Systems, vol 478. Springer, Singapore. https://doi.org/10.1007/978-981-19-2940-3_14.
- [3] Varavallo, G.; Caragnano, G.; Bertone, F.; Vernetti-Prot, L.; Terzo, O. Traceability Platform Based on Green Blockchain: An Application Case Study in Dairy Supply Chain. Sustainability 2022, 14, 3321. https://doi.org/10.3390/su14063321.
- [4] Khanna A, Jain S, Burgio A, Bolshev V, Panchenko V. Blockchain-Enabled Supply Chain platform for Indian Dairy Industry: Safety and Traceability. Foods. 2022; 11(17):2716. https://doi.org/10.3390/foods11172716.
- [5] K. Li, J. Y. Lee & A. Gharehgozli (2021) Blockchain in food supply chains: a literature review and synthesis analysis of platforms, benefits and challenges, International Journal of Production Research, DOI: 10.1080/00207543.2021.1970849.
- [6] S. R. Niya, D. Dordevic, M. Hurschler, S. Grossenbacher and B. Stiller, "A Blockchain-based Supply Chain Tracing for the Swiss Dairy Use Case," 2020 2nd International Conference on Societal Automation (SA), 2021, pp. 1-8, doi: 10.1109/SA51175.2021.9507182.

- [7] I. Liyanage, N. Madhuwantha, M. Perera, S. Ruhunage, M. M. D. J. T. Hansika and L. Rupasinghe, "IDairy: Intelligence and Secure E-Commerce Platform for Dairy Production and Distribution Using Block Chain and Machine Learning," 2022 IEEE 7th International conference for Convergence in Technology (I2CT), 2022, pp. 1-6, doi: 10.1109/I2CT54291.2022.9824112.
- [8] S. K. Mangla, Y. Kazancoglu, E. Ekinci, M. Liu, M. Özbiltekin, M. D. Sezer, Using system dynamics to analyze the societal impacts of blockchain technology in milk supply chainsrefer, Transportation Research Part E: Logistics and Transportation Review, Volume 149, 2021, 102289, ISSN 1366-5545, https://doi.org/10.1016/j.tre.2021.102289.
- [9] Latif, R.M.A., Farhan, M., Rizwan, O. et al. Retail level Blockchain transformation for product supply chain using truffle development platform. Cluster Comput 24, 1–16 (2021). https://doi.org/10.1007/s10586-020-03165-4.
- [10] Ahmad, Raja Wasim, et al. "Integrating Lean Six Sigma with blockchain technology for quality management-a scoping review of current trends and future prospects." The TQM Journal ahead-of-print (2022).