

FINAL YEAR PROJECT REPORT

LOGISTICS MANAGEMENT USING BLOCK CHAIN AND IOT

In fulfillment of the requirement For degree of BS (Computer Science)

By

MUHAMMAD ARSALAN ZAHID	48444 BSCS
SYED HASSAN IMRAN	48371 BSCS
SANYA SAAD	48490 BSCS

SUPERVISED

BY

SIR TALHA ALAM
BAHRIA UNIVERSITY (KARACHI CAMPUS)
FALL-2020

DECLARATION

We hereby declare that this project report is based on our original work except for citations and quotations which have been duly acknowledged. We also declare that it has not been previously and concurrently submitted for any other degree or award at Bahria University or other institutions.

Name	:	Muhammad Arsalan Zahid
Reg No.	:	48444
Signature	:	NW
Name	:	Syed Hassan Imran
Reg No.	:	48371
Signature	:	Gry.
Name	:	Sanya Saad
Reg No.	:	48490
Date	:	16th-December-2020

Signature:

APPROVAL FOR SUBMISSION

We certify that this project report entitled 'LOGISTCS MANAGEMENT USING BLOCK
CHAIN AND IOT', prepared by SANYA SAAD, SYED HASSAN IMRAN AND
MUHAMMAD ARSALAN ZAHID has met the required standard for submission in partial fulfilment of the requirements for the award of Bachelor of Computer Science (Honours) at Bahria University.

Approved by,

Signature:

Supervisor: Sir Talha Alam

Date : 11-1-21

ACKNOWLEDGEMENTS

We would like to thank everyone who has contributed to the successful completion of this project. We would like to express our gratitude to our research supervisor. Sir Talha Alam for his invaluable advice, guidance and his enormous patience throughout the development of the research.

LOGISTICS MANAGEMENT USING BLOCK CHAIN AND IOT

ABSTRACT

Logistics management is the part of supply chain management and supply chain engineering that plans, implements, and controls the efficient, effective forward, and reverse flow and storage of goods, services, and related information between the point of origin and point of consumption to meet customer's requirements. Logistics basically deals with transportation/delivery, storage, packaging, cargo handling, distribution processing, and information processing, and many systems have been put in place to deliver products from the sender location or factory to the receiver quickly and on time.

This project basically revolves around providing a safe and secure mode for the transportation of packages from one point to another using block chain while simultaneously providing real time information of longitude and latitude through GPS and status about the package through IOT. The main advantage of using block chain technology is that data and information maintained using it cannot be tampered with, that is once the information is stored it is next to impossible to change, only new data can be added at the 'end' of the 'chain' of data/information thus providing a shared, immutable log of every activity within a decentralized system, enabling easy and transparent monitoring. Another essential feature is broad automation. Finally, it helps achieve specific business goals, such as maximizing liquidity in retail.

The project follows a three-tier methodology with a frontend which will be a website, a middle ware communicating server that connects the website (UI/UX Design) to the IOT device.

TABLE OF CONTENTS

DECLARATION ii
APPROVAL FOR SUBMISSION iii - iv
ACKNOWLEDGEMENTS v
ABSTRACT vi
TABLE OF CONTENTS vii-xi
LIST OF TABLES x
LIST OF FIGURES xi
LIST OF SYMBOLS / ABBREVIATIONS xi
LIST OF APPENDICES xiii

CHAPTER

INTR	ODUCTION 16	
1.1	Background 16	
1.2	Problem Statements	17
1.3	Aims and Objectives	17
1.4	Scope of Project	17
1.5	Terminology	18
	1.5.1 Nodes	18
	1.5.2 Ledger	18
	1.5.3 Transparency	18
	1.5.4 Centralized and	De-centralized 19
	1.5.5 Public Blockcha	in 19
	1.5.6 Private Blockcha	ain 20

	1.5.9 HMAC Encryption 21					
	1.5.10 Arduino UNO 22					
	1.5.11 Neo-6M GPS Module	22				
	1.5.12 LCD 12C Module 22					
	1.5.13 Cool Term 22					
LITE	RATURE REVIEW 23					
2.1	Overview 23					
2.2	Background 23					
2.3	Existing studies of Ethereum	Blockc	hain	24-25		
2.4	Existing studies of Hyperledg	er Fabr	ic Bloc	kchain	25-26	
2.5	Existing studies of Hyperledg	ger Saw	tooth B	lockcha	in	27-28
2.6	Comparison of Ethereum and	Hyperl	ledger F	abric	29-30	
2.7	Summary of Blockchain Plati	forms	30-31			
DESIG	GN AND METHODOLOGY		32			
3.1	Overview 32					
3.2	Blockchain Methodology	33				
3.2.1 I	dentifying the Goal and the Pro	oblem	33			
3.2.2 [dentifying the Blockchain Plat	form	34			
3.2.3 E	Blockchain Ideation 34-35					
3.2.4 I	Developing a Proof of Concept		35			
3.2.5 F	reparation of Visual and Tech	nical D	esign	35		
3.2.6 E	Developing an Application	36				
3.2.7 I	Deploying an Application	36				
3.2.8 A	Application Upgrading	37				

1.5.7 Proof of Work 201.5.8 Smart Contracts 21

	3.3 Methodology of Hyperledger Algori	ithm	37		
	3.3.1 Concepts of the Hyperledger	37			
	3.3.2 Transaction Process	37			
	3.4 Design		37		
	3.5 Representation of Project Design		38		
	3.5.1 Use Case of Admin	38			
	3.5.2 Use Case of Sender	39			
	3.5.3 Use Case of Receiver	39			
	3.5.4 Application Flow Diagram of Client S	side 40			
	3.5.5 Application Flow Diagram of Admin	Side 41			
	3.6 Representation of Project Design		42		
	3.6.1 Circuit Design (I)	42			
	3.6.2 Circuit Design (II)	43			
	3.7 Summary of Project Design and Me	thodolog	gy	43	
4	IMPLENTATION 44				
	4.1 Components of Project				44
	4.2 Hardware				44
	4.2.1 Components		44		
	4.2.2 Working		45		
	4.2.2.1 NEO-6M GPS Connectivity with A	rduino L	NO	45	
	4.2.2.2 12C LCD Module Connectivity with	n Arduir	10 UNO	45	
	4.2.3 Code		46		
	4.3 Software			47	
	4.3.1 Components		47		
	4.3.2 Working		47-48		
	4.3.3 Modules		48		
	4.3.4 Sender		48		
	4.3.5 Receiver		48-49		
	4.3.6 Admin		49		
	4.3.7 Entity Relationship Diagram (ERD)		49		

.3.8 GUI	50		
4.3.8.1 Business UI	50-55		
4.3.8.2 Login	54		
4.3.8.3 Sender Registration	55		
4.3.8.4 Receiver Registration	56		
4.3.8.5 Tracking ID Generation	56		
4.3.8.6 Sender Dashboard	56		
4.3.8.7 Receiver Dashboard	57		
4.3.8.8 Admin login	58		
4.3.8.8.1 Admin Panel: Dashboar	d 58		
4.3.8.8.2 Admin Panel: Delivery	Status 59		
4.3.8.8.3 Admin Panel: Package I	nfo with Custome	er Info	59
4.3.8.8.4 Admin Panel: Blockchai	in Compromised	Test	60
4.3.8.8.5 Admin Panel: Analytics	, Stats and Perfor	mance	60
4.3.8.8.6 Admin Panel: Encrypted	d Data	61	
4.3.8.8.7 Admin Panel: Blockcha	in Process – I	61	
4.3.8.8.8 Admin Panel: Blockcha	in Process – II	62	
4.3.8.8.9 Admin Panel: Blockcha	in Process – III	63	
4.3.8.8.10 Admin Panel: User Ap	proval System	63	
4.3.9 Code		64-69	
4.3.9.1 User Login Authentication		64	
4.3.9.2 Registration Script- I		65	
4.3.9.3 Registration Script- II		66	
4.3.9.4 Tracking ID Generation		67	
4.3.9.3 Hash Generation for Blockchain		67	
4.3.9.6 Location Update		68	
4.3.9.7 Blockchain Compromising Check	c -I	68	
4.3.9.8 Blockchain Compromising Check	c -II	69	
4.3.9.9 Blockchain Validity Test		69	

	4.4 Summary of Implementation			7
5	RESULTS AND DISCUSSION		71	
	5.1 Testing		71	
	5.2 Types of Testing		71	
	5.2.1 White Box Testing	71-72		
	5.2.2 Black Box Testing	72-73		
	5.3 Test Cases		73	
	5.3.1 Logistics Application Test Case	73-74		
	5.4 Outcome		74	
6	CONCLUSION AND RECOMMENDATIONS			7.
	6.1 Conclusion			7
	6.2 Future Work			7
	REFERENCES 77			

APPENDICES

78-79