A Proxy Re-Encryption Approach to Secure Data Sharing

in the Internet of Things Based on Blockchain

A Dissertation submitted in partial fulfillment of the requirement for the award of degree

of

MASTER OF COMPUTER APPLICATIONS

of

Visvesvaraya Technological University



By

Ashik E.D 10X21MC016

Under the Guidance of

Internal Guide: Dr. Puja Shashi

External Guide:

Ms. Keerthana S



Department of Master of Computer Applications,

The Oxford College of Engineering

10th Milestone, Hosur Rd, Bommanahalli, Bengaluru, Karnataka 560068

July-2023

A Proxy Re-Encryption Approach to Secure Data Sharing

in the Internet of Things Based on Blockchain

A Dissertation submitted in partial fulfillment of the requirement for the award of degree

of

MASTER OF COMPUTER APPLICATIONS

of

Visvesvaraya Technological University

By

Ashik E.D 10X21MC016

Under the Guidance of

Internal Guide:

Dr. Puja Shashi HOD & Associate Professor Dept. of MCA, TOCE

External Guide:

Ms. Keerthana S Project Head TechCiti



Department of Master of Computer Applications,

The Oxford College of Engineering

10th Milestone, Hosur Rd, Bommanahalli, Bengaluru, Karnataka 560068

July-2023



Department of Master of Computer Applications,

The Oxford College of Engineering

10th Milestone, Hosur Rd, Bommanahalli, Bengaluru, Karnataka 560068

CERTIFICATE

This is to certify that **Ashik E.D** has completed his/her final semester project work Title **A Proxy Re-Encryption Approach to Secure Data Sharing in the Internet of Things Based on Blockchain** as a partial fulfillment for the award of **Master of Computer Applications** degree, during the academic year 2020-2021 under our joint supervision.

Internal Guide	HOD	Principal
Dr. Puja Shashi	Dr. Puja Shashi	Dr. N Kannan
HOD & Associate Professor	HOD Dept of MCA	TOCE
Dept of MCA	TOCE	

Examiner: - Name and Signature

1.

2.



TechCiti Software Consulting Private Limited CIN: U72900KA2018PTC117376 D-U-N-S No.: 86 14 54180

No. 22 23 24 25/101, BNR Complex, J.P. Nagar, Bengaluru, Karnataka 560078. Landline: 080 4162 8482 Email: info@techcitisoftware.in Website: www.techcitisoftware.in

Ref.No.TSCPL/2023-2024/HRD/INT5539

Date: 25th July, 2023

PROJECT COMPLETION CERTIFICATE

We would like to inform you that Mr. Ashik E D has successfully completed his project with our company, he has been working on the project title "A Proxy Re-Encryption Approach to Secure Data Sharing in the Internet of Things Based on Blockchain" (Domain : Java) from 05-04-2023 to 15-07-2023 as "Software Developer - Intern".

We have found him to be a self-starter who is motivated, duty-bound and hardworking. He has worked sincerely on his assignments and his performance is at par excellence.

We wish him all the best for his future endeavors.

Sincerely,

Manager Human Resources Department TechCiti Software Consulting Private Limited.

Declaration

I, Ashik E.D, student of 4th sem. MCA, The Oxford College of Engineering, bearing USN 1OX21MC016 hereby declare that the project entitled **A Proxy Re-Encryption Approach to Secure Data Sharing in the Internet of Things Based on Blockchain** has been carried out by me under the supervision of external guide Dr. Puja Shashi, HOD & Associate Professor and Internal guide Dr. Puja Shashi, HOD & Associate Professor and submitted in partialfulfillment of the requirements for the award of the Degree of Master of Computer Application by the Visvesvaraya Technological University during the academic year 2022-2023. This report has not been submitted to any other organization /University for any award of degree certificate.

Name: Ashik E.D

USN: 10X21MC016

Signature

ACKNOWLEDGEMENT

First and Foremost, I would like to thank my "Parents" who are the first God and who has given

blessings, strength, and stayed with me throughout the successful completion of the project.

I am proud to express my thanks to Friends and Colleagues at the company who supported and

encouraged me to complete the project successfully.

I especially thank Ms. Keerthana S, External Guide and a Project Head of the TechCiti who helped

and supported me to complete the project prosperously.

I wish to place my heartfelt gratitude to Dr. Puja Shashi., Project Coordinator, and an internal guide,

Department of MCA, The Oxford College of Engineering for providing the necessary guidance,

support, and valuable suggestion during the course of the project.

I would like to assert my acknowledgment to Dr. Puja Shashi, HOD of MCA Department, The

Oxford College of Engineering for providing an opportunity to complete the project under the

company with all the support.

I would like to express sincere thank Dr. Dr. N Kannan, Principal of The Oxford College of

Engineering for supporting and making me be a part of the project at TechCiti Software Consulting

Pvt Ltd, J.P. Nagar, Bengaluru.

Finally, I thank all the staffs of MCA department who have been a source of inspiration for

accomplishing the project successfully.

Name: Ashik E.D

USN: 10X21MC016

Index

Sl. No	TITLE	Page No.
	ABSTRACT	1
1	INTRODUCTION	2
	1.1 Project Description	3-5
	1.2 Company profile	6
2	LITERATURE SURVEY	7
	2.1 Existing and Proposed System	7
	2.2 Literature Review 2.3 Feasibility Study	8-9 10-11
	2.4 Tools and Technologies Used	11-25
	2.4 Tools and Technologies Osed	11-23
3	SOFTWARE REQUIREMENT SPECIFICATION	26
	3.1 Users	26-27
	3.2 Functional Requirements	27-29
	3.3 Non-Functional Requirements	29-31
4	SYSTEM DESIGN	32
	4.1 System Perspective	32-33
	4.2Context Diagram	33-35
5	DETAILED DESIGN	36
	5.1 Class Diagram	36
	5.2 Use Case Diagram	37
	5.3 Sequence Diagram	38
	5.4 Collaboration Diagram	39
	5.5 Activity Diagram	40
	5.6 ER Diagram	41
6	IMPLEMENTATION	42
	6.1Screenshots	47-54
7	SOFTWARE TESTING	55
	7.1 Testing Methods	55-57
8	CONCLUSION	58
9	FUTURE ENHANCEMENTS	59
10	APPENDIX	60
	A. Bibliography	60
	B. User Manual	61-62

List of Figures

Figure No.	Figure No. Figure Name	
1.2	Company's Logo	6
4.1.1	Architectural Diagram	33
4.2.1	DFD Level 1	34
4.2.2	DFD Level 2	35
4.2.3	DFD Level 3	34
4.2.4	DFD Level 4(1)	35
4.2.5	DFD Level 4(2)	35
4.2.6	DFD Level 4(3)	35
5.1	Class Diagram	34
5.2	Use-Case Diagram	36
5.3	Sequence Diagram	37
5.4	Collaboration Diagram	38
5.5	Activity Diagram	39
5.6	Er Diagram	40
6.1.1	Welcome Page	47
6.1.2	Registration and Owner Login Page	47
6.1.3	Welcome Page for Owner	48
6.1.4	Uploading of the File	48
6.1.5	View of the Uploaded Files and Re-Encryption Request Action	49
6.1.6	View of the Uploaded Files	49
6.1.7	View of User file Request	50
6.1.8	View of the Cloud Status and Upload	50
6.1.9	Authority Login Page	51
6.1.10	Authority Owner Status	51
6.1.11	Authority User Status	52
6.1.12	Welcome Page of Proxy Server	52
6.1.13	View of all Uploaded Files	53
6.1.14	Results	53
6.1.15	Welcome Page of User	54
6.1.16	User Profile	54