

**AN APPROACH FOR ENHANCEMENT OF RETAIL SHOPS
AND RENTAL SYSTEM
A PROJECT REPORT**

Submitted by

DANIEL GEORGE.S 211420104051

ELAVARASAR.P 211420104072

ESHWANTH.A.G 211420104077

*in partial fulfillment for the award of the degree
of*

BACHELOR OF ENGINEERING

IN

COMPUTER SCIENCE AND ENGINEERING



PANIMALAR ENGINEERING COLLEGE

(An Autonomous Institution, Affiliated to Anna University, Chennai)

APRIL 2024

PANIMALAR ENGINEERING COLLEGE
(An Autonomous Institution, Affiliated to Anna University, Chennai)

BONAFIDE CERTIFICATE

Certified that this project report “**AN APPROACH FOR ENHANCEMENT OF RETAIL SHOPS AND RENTAL SYSTEM**” is the bonafide work of **DANIEL GEORGE.S(211420104051) , ELAVARASAR.P(211420104072) & ESHWANTH.A.G(211420104077)** who carried out the project work under my supervision.

Signature of the HOD with date

Dr L.JABASHEELA M.E.,Ph.D.,

Professor and Head,

Department of Computer Science and Engineering,

Panimalar Engineering College,

Chennai – 123

Signature of the Supervisor with date

Dr. P.J.SATHISH KUMAR M.E.,PhD.,

Professor

Department of Computer Science and Engineering,

Panimalar Engineering College,

Chennai – 123

Submitted for the Project Viva – Voce examination held on _____

INTERNAL EXAMINER

EXTERNAL EXAMINER

DECLARATION BY THE STUDENT

We DANIEL GEORGE S[211420104051], ELAVARASAR P[211420104072], ESHWANTH AG[211420104077] hereby declare that this project report titled “AN APPROACH FOR ENHANCEMENT OF RETAIL SHOPS AND RENTAL SYSTEM” , under the guidance of Dr. Sathish Kumar P.J is the original work done by us and we have not plagiarized or submitted to any other degree in any university by us.

DANIEL GEORGE S

ELAVARASAR P

ESHWANTH AG

ACKNOWLEDGEMENT

Our profound gratitude is directed towards our esteemed Secretary and Correspondent, **Dr.P. CHINNADURAI, M.A., Ph.D.**, for his benevolent words and fervent encouragement. His inspirational support proved instrumental in galvanizing our efforts, ultimately contributing significantly to the successful completion of this project

We want to express our deep gratitude to our Directors, **Tmt. C. VIJAYARAJESWARI, Dr. C. SAKTHI KUMAR, M.E., Ph.D., and Dr. SARANYASREE SAKTHI KUMAR, B.E., M.B.A., Ph.D.**, for graciously affording us the essential resources and facilities for undertaking of this project.

Our gratitude is also extended to our Principal, **Dr. K. MANI, M.E., Ph.D.**, whose facilitation proved pivotal in the successful completion of this project.

We express my heartfelt thanks to **Dr. L. JABASHEELA, M.E., Ph.D.**, Head of the Department of Computer Science and Engineering, for granting the necessary facilities that contributed to the timely and successful completion of project.

We would like to express our sincere thanks to **Dr. PUGHAZENDI N, M.E., Ph.D.**, and Project Guide Dr. **SATHISH KUMAR P.J, M.E., Ph.D.**, and I also thank my parents , friends and all the faculty members of the Department of CSE for their unwavering support for the successful completion of the project.

DANIEL GEORGE.S(211420104051)

ELAVARASAR.P(211420104072)

ESHWANTH.A.G(211420104077)

ABSTRACT

This M-commerce is a rapidly growing trend that offers many benefits for both businesses and customers. It is convenient, secure, and allows businesses to reach more customers than ever before. As technology advances, M-commerce will become even more integrated into our lives. The future of mobile commerce is bright, and businesses should take advantage of this opportunity to reach more customers and increase sales. By taking the time to create a mobile-friendly website and leveraging the latest technologies, businesses can ensure a successful m-commerce experience for their customers. The main purpose is to take measure to reduce the interaction of agent between Buyer and Seller which makes profit to the third party agent. The existing system results in downturn in economy of retail shops as well as middle level family. The Proposed System will make more interaction between Buyer and Seller by making chat box to communicate Seller for more details. This also makes Profit to Retail shops and make a enhancement in Rental system in E-commerce.

TABLE OF CONTENTS

CHAPTER NO	TITLE	PAGE NO
	ABSTRACT	v
	LIST OF TABLES	viii
	LIST OF FIGURES	viii
	LIST OF SYMBOLS	ix
	LIST OF ABBREVIATION	ix
1	INTRODUCTION	1
1.1	Problem Definition	1
2	LITERATURE REVIEW	2
3	THEORETICAL BACKGROUND	3
3.1	Implementation Environment	3
3.2	System Architecture	3
3.3	Proposed Methodology	4
3.3.1	Database Design / Data Set Description	4
3.3.2	Input Design (UI)	6
3.3.3	Module Design	7
4	SYSTEM IMPLEMENTATION	15
5	RESULTS & DISCUSSION	16
5.1	Performance Parameters / Testing	16

5.2	Results	17
5.3	Discussion	17
6	CONCLUSION AND FUTURE WORK	19
	REFERENCES	19
	APPENDICES	20
A.1	SDG Goals	20
A.2	Source Code	21
A.3	Screen Shots	39
A.4	Plagiarism Report	42
A.5	Paper Publication	46

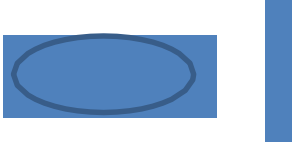


LIST OF TABLES

TABLE NO	TABLE DESCRIPTION	PAGE NO
3.3.1a	Eligibility checking table	8
3.3.1b	Verification table for DIMEMERCE	9
3.3.1c	Approval /reject able	9
5.1	Test cases and Report Table for DIMEMERCE	21

LIST OF FIGURES

FIG NO	FIGURE DESCRIPTION	PAGE NO
3.2	Architecture Diagram for DIMEMERCE	6
3.3.3a	Use Case Diagram for DIMEMERCE	11
3.3.3b	Class Diagram for DIMEMERCE	12
3.3.3c	Sequence Diagram for DIMEMERCE	13
3.3.3d	Collaboration Diagram for DIMEMERCE	14
3.3.3e	Activity Diagram for DIMEMERCE	15
4.1	Login Module Page	17
4.2	Eligibility checking Module Page	18
4.3	Verification Module Page	19
4.4	Approval / Reject Module Page	20
A.3.1	Login Screen Shot	55
A.3.2	Eligibility checking Screen Shot	55
A.3.3	Verification Screen Shot	56
A.3.4	Approval / Reject Screen Shot	56

LIST OF SYMBOLS

SYMBOL	NAME	FUNCTION
	Start/end	An oval represents a start or end point
	Arrows	A line is a connector that shows relationships between the representative shapes
	Process	A rectangle represents a process

LIST OF ABBREVIATION

S.NO	ABBREVIATION	DEFINITION
1	OSI	Open System Interconnection
2	NIPFP	National Institute of Public Finance and Policy
3	IEG	Institute of Economic Growth
4	CBGA	Center for Budget and Governance Accountability
5	MIS	Management Information System
6	UML	Unified Modeling Language
7	DFD	Data Flow Diagram
8	SDG	Sustainable Development Goals