LAMA MUSICOne stop destination for music lovers

A PROJECT REPORT SUBMITTED IN PARTIAL FULFILMENT OF REQUIREMENT FOR THE AWARD OF THE DEGREE

BACHELOR OF COMPUTER SCIENCE

OF

UNIVERSITY OF CALICUT

By

Leo Prem Reg No: NIARSCS027



Naipunnya Institute of Management And Information Technology

Pongam , Koratty, Thrissur – 680 308 2019 - 2020

LAMA MUSIC One stop destination for music lover

A PROJECT REPORT SUBMITTED IN PARTIAL FULFILMENT OF REQUIREMENT FOR THE AWARD OF THE DEGREE

BACHELOR OF COMPUTER SCIENCE

OF

UNIVERSITY OF CALICUT

By

Leo Prem Reg No: NIARSCS027



Naipunnya Institute of Management And Information Technology

Pongam , koratty, thrissur – 680 308 2019 - 2020

DEPARTMENT OF COMPUTER SCIENCE Naipunnya Institute of Management And Information Technology Pongam

[UNIVERSITY OF CALICUT] PONGAM – 680 308, KERALA.

CERTIFICATE

This is to certify that the project work entitled

"LAMA MUSIC"

is a bonafide record of work done by

Leo Prem

Reg. No. NIARSCS027

In partial fulfillment of the requirements for the award of Degree of

BACHELOR OF SCIENCE IN COMPUTER SCIENCE

During the academic year 2019-2020.

Ms. Laiby Thomas
Assistant professor,
Department of Computer Science,
NIMIT, Pongam

Mr. Jayakrishnan SHead, Department of Computer Science, NIMIT, Pongam

Examiner 1 Examiner 2

Dedicated to My Parents

ACKNOWLEDGEMENT

We have taken efforts in this project. However, it would not have been possible without the kind support and help of many individuals and organizations. We would like to extend my sincere thanks to all of them.

I respect and thank **Rev. Fr. Paul Kaithottungal**, the Principal and the Executive Director of Naipunnya, for giving me an opportunity to do the project work and providing us all support and guidance which made me complete the project on time.

I heartily thank **Mr. Jayakrishnan S** the Head of the Department of Computer Science, for his Guidance and suggestions during this project.

We would like to take the opportunity to express my humble gratitude to **Mrs. Laiby**Thomas and **Mr. Towin Mathai** under whom we executed this project. Their constant guidance and willingness to share vast knowledge made me understand this project and its manifestations in great depths and helped me to complete the assigned tasks.

We would like to thank all faculty members and staff of the Department of Computer Science for their generous help in various ways for the completion of this thesis.

Finally, yet importantly, we would like to express my heartfelt thanks to my beloved parents for their blessings, my friends and classmates for their help and wishes for the successful completion of this project.

LEO PREM

TABLE OF CONTENTS

1. INTRODUCTION	1
1.1 OVERVIEW OF PROJECT	2
1.2 AIM OF PROJECT	2
1.3 SCOPE OF PROJECT	2
1.4ABSTRACT	2
2. SYSTEM SPECIFICATION	3
2.1 SOFTWARE SPECIFICATION	4
2.2 HARDWARE SPECIFICATION	5
3. DEVELOPING TOOL	6
3.1 FRONT END	7
3.2 BACK END	9
3.3 DESCRIPTION OF DATABASE	11
4. SYSTEM ANALYSIS	14
4.1INTRODUCTION	15
4.2EXISTING SYSTEM	16
4.3 FEASIBILITY STUDIES	16
4.4PROPOSED SYSTEM	17
4.4.1 ADVANTAGES OF PROPOSED SYSTEM	118
5. SYSTEM DESIGN	19
5.1 INTRODUCTION	20
5.2MODULARIZATION	20
5.3INPUT DESIGN	23
5.4OUTPUT DESIGN	23
5.5DATABASE DESIGN	23
5.6TABLE DESIGN	25

6. DESIGN TOOL	28
6.1 DFD.	29
7. SYSTEM TESTING.	31
7.1 SOFTWARE TESTING	31
7.2 CODE TESTING.	31
7.3 UNIT TESTING.	31
7.4 SYSTEM TESTING	31
7.5 VALIDATION TESTING	31
7.6 OUTPUT TESTING	32
7.7 ACCEPTANCE TESTING	32
8. SYSTEM IMPLEMENTATION	34
8.1 INTRODUCTION TO SYSTEM IMPLEMENT	NTATION35
8.2 IMPLEMENTATION PLAN	35
8.3 CONVERSION GUIDE	36
8.4USER GUIDE	36
8.5 OPERATION GUIDE	36
8.6 POST IMPLEMENTATION REVIEW	36
9. SYSTEM MAINTENANCE	37
9.1TYPES OF MAINTANENCE	38
10. SYSTEM EVALUATION	39
10.1 SYSTEM EVALUATION	40
11. CONCLUSION.	41
11.1 CONCLUSION	42
12. APPENDIX	43
12.1 SAMPLE CODE	44

12.2 SCREEN SHOTS	67
13. BIBLIOGRAPHY	73