BOUTIQUE AUTOMATION

[Boutique Automation for INU Boutique and Designer Hub]

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

MASTER OF COMPUTER APPLICATIONS (MCA)

OF

MAHATMA GANDHI UNIVERSITY, KOTTAYAM

By

GREESHMA REMANAN Reg No: 21PMC126



MAKING COMPLETE

Marian College Kuttikkanam(Autonomous)

Peermade, Kerala – 685 531 2023

BOUTIQUE AUTOMATION

[Boutique Automation for INU Boutique and Designer Hub]

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

MASTER OF COMPUTER APPLICATIONS (MCA)

OF

MAHATMA GANDHI UNIVERSITY, KOTTAYAM

By

GREESHMA REMANAN Reg No: 21PMC126



MAKING COMPLETE

Marian College Kuttikkanam(Autonomous)

Peermade, Kerala – 685 531 2023

A Project Report on

BOUTIQUE AUTOMATION

[Boutique Automation for INU Boutique and Designer Hub]

SUBMITTED IN PARTIAL FULFILLMENT OF REQUIREMENT FOR THE AWARD OF THE DEGREE

MASTER OF COMPUTER APPLICATIONS

OF

MAHATMA GANDHI UNIVERSITY, KOTTAYAM

By

GREESHMA REMANAN Reg No : 21PMC126

Under the guidance of

Mrs. .KOCHUMOL ABRAHAM

Assistant Professor PG Department of Computer Applications Marian College Kuttikkanam(Autonomous)



MAKING COMPLETE

Marian College Kuttikkanam(Autonomous)

Peermade, Kerala – 685 531 2023

PG DEPARTMENT OF COMPUTER APPLICATIONS Marian College Kuttikkanam Autonomous

MAHATMA GANDHI UNIVERSITY, KOTTAYAM KUTTIKKANAM – 685 531, KERALA.

CERTIFICATE

This is to certify that the project work entitled

BOUTIQUE AUTOMATION

is a bonafide record of work done by

GREESHMA REMANAN

Reg. No.21PMC126

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

MASTER OF COMPUTER APPLICATIONS [MCA]

During the academic year 2021-2022

Mrs. Kochumol Abraham

Assistant Professor PG Department of Computer Applications Marian College Kuttikkanam Autonomous Mr. Win Mathew John

Head of the Department PG Department of Computer Applications Marian College Kuttikkanam Autonomous

External Examiner

External Examiner

ACKNOWLEDGEMENT

First of all, I thank the "God Almighty" for his immense grace and blessings in my life and at each stage of my project work

I express my sincere gratitude to Prof. Dr. Ajimon George, Principal, Marian College Kuttikkanam (Autonomous), Dr. Mendus Jacob, Director, PG Department of Computer Applications for the support given throughout the project work

I extend my gratitude to Mr. Win Mathew John, HOD, PG Department of Computer Applications, who is a constant source of inspiration and whose advice helped me to complete this project work successfully.

I express my deep sense of gratitude to my project guide, Mrs. Kochumol Abraham, Assistant Professor, PG Department of Computer Applications, for her profound guidance for the successful completion of this project work.

With great enthusiasm, I express my gratitude to all the faculty members of the PG Department of Computer Applications for their timely help and support.

Finally I express my deep appreciation to all my friends and family members for the moral support and encouragement they have given to complete this project work successfully.

GREESHMA REMANAN

ABSTRACT

The project titled "BOUTIQUE AUTOMATION" is a web-based application developed for an existing boutique near my home town. The boutique name is INU Boutique and Designer Hub Ranni. This web application is helps to buy clothes from this shop online and they also design clothes according to our needs. In this web application there are two user's admin and customer. Admin is the owner of the boutique and she inputs the clothes that are available in this shop and manage the categories of clothes. The customer can view different clothes and order them. Customer can send message and feedback. Admin can view the messages and send replay. At the time of user registration, a verification message is sent to the user's email. Only after opening the verification link, the user can login using their username and password. This boutique only sells women's clothes. The system recommends a facility to accept the orders 24*7

The objective of the proposed System is following:

- The proposed system is a web application for an existing shop.
- Customers can check the availability of clothes and order them.
- This application has reduced the difficulty in keeping the records and simplified the work.
- Customer can enjoy shopping at anywhere, anytime.

Python-Django, Html, CSS, JavaScript, MySQL are the technologies used to develop this project. To ensure the quality of the website, several testing procedures were performed, including unit testing, integration testing, validation testing, and system testing. These tests were performed to make sure the website is error-free and operates properly. Features of the proposed system is easy to use, time saving, it can access anywhere and anytime.

TABLE OF CONTENTS

	TITLE	PAGE
1.	INTRODUCTION	1
	1.1 OVERVIEW OF THE PROJECT	2
	1.2 ORGANIZATION PROFILE	2
2.	SYSTEM STUDY	3
	2.1 INTRODUCTION	4
	2.2 BACKGROUND ANALYSIS	4
	2.3 EXISTING SYSTEM	5
	2.4 DRAWBACK OF EXISTING SYSTEM	5
	2.5 PROPOSED SYSTEM	5
	2.6 TECHNIQUES FOR SYSTEM STUDY	5
	2.7 REQUIREMENT DEFINITION	6
3.	SYSTEM ANALYSIS	7
	3.1 INTRODUCTION	8
	3.2 FEASIBILITY STUDY	8
	3.3 REQUIREMENT SPECIFICATION	9
4.	SYSTEM DESIGN	10
	4.1 INTRODUCTION	11
	4.2 MODULE SPECIFICATION	11
	4.3 RESOURCE REQUIRED	13
	4.4 INPUT DESIGN	13
	4.5 OUTPUT DESIGN	15
	4.6 DATABASE DESIGN	16
	4.7 DATA FLOW DIAGRAMS / UML DIAGRAMS	23
5.	SYSTEM DEVELOPMENT	26
	5.1 SOFTWARE ENVIRONMENT	27
	5.2 DJANGO	27
	5.3 HTML	27
	5.4 CSS	27
	5.5 JAVASCRIPT	28
	5.6 MYSQL	28
	5.7 VSCODE	28
6.	SYSTEM TESTING	29
	6.1 INTRODUCTION	30
	6.2 TESTING	30
7.	SYSTEM IMPLEMENTATION	32
	7.1 INTRODUCTION	33
8.	SCOPE FOR FURTHER DEVELOPMENT	34
9.	CONCLUSION	36
10.	BIBLIOGRAPHY	38

Appendix A – Screen Shots Appendix B – Report Appendix C – User manual

TABLE INDEX

	TABLE	Page No.
1.	TABLE 1 : bouti_login	16
2	TABLE 2: bouti_user	16
3	TABLE 3 : bouti_category	17
4	TABLE 4 : bouti_design	17
5	TABLE 5: bouti_sizechart	18
6	TABLE 6: bouti_booking	18
7	TABLE 7 : bouti_purchase	19
8	TABLE 8 : bouti_chat	19
9	TABLE 9 : bouti_feedback	20
10	TABLE 10 : bouti_wishlist	20
11	TABLE 11 : bouti_refer_no	20
12	TABLE 12 : bouti_customized_design	21
13	TABLE 13 : bouti_bchild	21
14	TABLE 14: bouti_payment	22
15	TABLE 15: bouti_c_payment	22