#### APARTMENT VISITORS MANAGEMENT SYSTEM

A project Report

submitted by

**AAKASH RAJ** 

**ABHJITH SURESH** 

**AKSHAY KUMAR SINGH** 

KH.SC.U3CDS21012

KH.SC.U3CDS21023

**KH.SC.U3CDS21022** 

Under the supervision of

Mrs. Honey Mol O

Faculty Associate

Department of Computer Sciences and IT
School of Computing

in partial fulfilment of the requirement of

#### AMRITA VISHWA VIDYAPEETHAM

For the award of the degree of

#### BACHELOR OF COMPUTER APPLICATIONS IN DATA SCIENCE



AMRITA VISHWA VIDYAPEETHAM, KOCHI CAMPUS NOVEMBER 2023



# KOCHI CAMPUS AMRITA VISHWA VIDYAPEETHAM, KOCHI CAMPUS

#### **BONAFIDE CERTIFICATE**

This is to certify that the project report entitled APARTMENT VISITORS MANAGEMENT SYSTEM by AAKASH RAJ (KH.SC.U3CDS21012), ABHIJITH SURESH - KH.SC.U3CDS21023 and AKSHAY KUMAR SINGH (KH.SC.U3CDS21022) in partial fulfilment of the requirements for the award of the DEGREE OF BACHELOR OF COMPUTER APPLICATIONS in DATA SCIENCE is a Bonafide record of the work carried out under my supervision at School of Computing, Amrita Vishwa Vidyapeetham, Kochi Campus.

Mrs. Honey Mol O

Dr. Vimina E R

Project Advisor

Head of the Department

Faculty Associate

Assistant Professor (Sr.Gr) and Head

Department of Computer Science and IT

Amrita Vishwa Vidyapeetham

Kochi Campus

Dr. Vimina E R

Head of the Department

Assistant Professor (Sr.Gr) and Head

Department of Computer Science and IT

Amrita Vishwa Vidyapeetham

Kochi Campus

Internal Examiner External Examiner

The project was evaluated by:

### **DECLARATION**

We affirm that the project work entitled "APARTMENT VISITORS MANAGEMENT SYSTEM" being submitted in partial fulfilment for the award of the DEGREE of BACHELOR OF COMPUTER APPLICATION in DATA SCIENCE is the original work carried out by us. It has not formed the part of any other project work/internship submitted for award of any degree or diploma, either in this or any other University.

Place: Kochi Aakash Raj

Date: KH.SC.U3CDS21012

Abhijith Suresh

KH.SC.U3CDS21023

Akshay Kumar Singh

KH.SC.U3CDS21022

# **DEDICATION**

To

Our parents, all our teachers and the eternal God.

Thank you for believing in us and encouraging us throughout.

### **ACKNOWLEDGEMENT**

We offer our humble pranams at the lotus feet of holy mother Mata Amritanandamayi Devi who is the guiding light in our life.

We would like to express our sincere gratitude towards our college **Amrita Vishwa Vidyapeetham - Kochi** Campus. We would like to express our gratitude towards our director **Dr. U. Krishnakumar** for his constant guidance and encouragement throughout our project and entire curriculum.

We also express our regards to our HOD, **Dr. Vimina E R** for her encouragement throughout our project and entire curriculum.

We are extremely thankful to our project guide **Mrs. Honey Mol O** under whose guidance we have completed this project. We are deeply indebted to her for her valuable discussion and helpful counselling.

We extend our heartfelt gratitude to Mrs. Aparna P V, our dedicated coordinator, whose unwavering support, exceptional guidance, and tireless efforts played a pivotal role in the success of our project.

We also express our regards to the ICTS department for their support throughout our project.

We also take this opportunity to express our deep sense of gratitude, our wholehearted thanks and our profound respect to all those who guided and inspired us in the completion of this project work.

# TABLE OF CONTENTS

1.0 INTRODUCTION	1
1.1 ABOUT THE SYSTEM	1
2.0 NEED FOR THE SYSTEM	2
3.0 BACKGROUND STUDY	3
3.1 EXISTING SYSTEM	3
3.2 DRAWBACKS	3
3.3 PROPOSED SYSTEM	3
4.0 PROBLEM FORMULATION	5
4.1 MAIN OBJECTIVES	5
4.2 SPECIFIC OBJECTIVES	5
4.3 METHODOLOGY	5
4.4 PLATFORM SELECTION	6
5.0 SYSTEM ANALYSIS AND DESIGN	7
5.1 SYSTEM ANALYSIS	7
5.2 FEASIBILTY ANALYSIS	8
5.2.1 TECHNICAL FEASIBILTY	8
5.2.2 ECONOMICAL ANALYSIS	9
5.2.3 PERFORMANCE ANALYSIS	9
6.0 SYSTEM DESIGN	10
6.1 INPUT DESIGN	10
6.2 OUTPUT DESIGN	12
6.3 DATABASE DESIGN	14
6.3.1 DATA FLOW DIAGRAM	15
6.3.2 ER DIAGRAM	17
6.3.3 TABLE DESIGN	18

7.0 SYSTEM TESTING AND IMPLEMENTATION	20
7.1 SYSTEM TESTING	20
7.2 MAINTENANCE	21
8.0 CONCLUSION	23
9.0 SCOPE FOR FURTHER DEVELOPMENT	24
10.0 BIBLIOGRAPHY	25
11.0 APPENDIX	26
11.1 SCREENSHOTS	26
11.2 SAMPLE CODES	32