ONLINE CRIME REPORTING AND MANAGEMENT SYSTEM

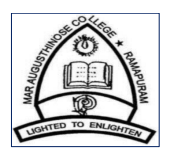
A Report of Main Project work submitted in partial fulfilment of the requirements for the Degree of

BACHELOR OF COMPUTER APPLICATION

Submitted By:

Akhil Satheesh Reg. No: 210021087700

Under the guidance of **Mrs.Rekha Claris Joseph, MSc.** (Assistant Professor, Department of Computer Science)



Department of Computer Science

MAR AUGUSTHINOSE COLLEGE, RAMAPURAM

(Affiliated to Mahatma Gandhi University)

Ramapuram-686576 2021-2024

MAR AUGUSTHINOSE COLLEGE RAMAPURAM

(Affiliated to Mahatma Gandhi University)



CERTIFICATE

This is to certify that this Project work entitled "ONLINE CRIME REPORTING AND MANAGEMENT SYSTEM" is a bonafide report of the main project done by AKHIL SATHEESH (Reg No:210021087700) during the academic year 2021-2024 for the partial fulfillment for the award of the Degree of Bachelor of Computer Applications from Mahatma Gandhi University, Kottayam.

Mr.Prakash J	Joseph MCA
Head of the	Department

Mrs.Rekha Claris Joseph,Msc Assistant Proffesor

Viva-voice	Examination conducted on	at
	Mar Augusthinose College Ramanuram	

Internal Examiner

External Examiner

DECLARATION

I, Akhil Satheesh, hereby declare that the project work Entitled "ONLINE CRIME REPORTING AND MANAGEMENT SYSTEM" is a record of bonafide project carried out by me under the supervision and guidance of Mrs. Rekha Claris Joseph MSc, Assistant professor, Department of computer science, Mar Augusthinose college, Ramapuram. I also declare that it has not been previously submitted for the award of any Degree, Diploma or similar titles by any University or similar other institutions.

Akhil Satheesh

Place : Ramapuram Date : 17-04-2024

ACKNOWLEDGEMENT

Firstly, I thank **God Almighty**, whose blessings were always with me and helped me to complete this project work successfully.

I acknowledge my deepest gratitude to **Dr. Joy Jacob MA**, **MPHIL**, **PHD** principal for permitting me to do this project.

I express my sincere and profound thanks to Mr. Prakash Joseph MCA, head of the Department of computer science, for giving me an opportunity to do this project.

I express my greatest gratitude to Mrs. Rekha Claris Joseph Msc, Assistant professor, Mar Augusthinose College, Ramapuram for his valuable guidance and encouragement for completing this project.

Words are boundless to express my gratitude to all the faculty and members of the Computer Science Department for their timely help and support.

I wish to extend my grateful thanks to management and staff, of **Mar Augusthinose College**, **Ramapuram**, for their valuable support to carry out this project work.

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 successfully.

AKHIL SATHEESH

ABSTRACT

The project work Django Based Online Crime Reporting and Management System starts with every people who want to login a complaint through the internet so that it is very useful for police department and social worker to find out the problem in the society without making people to come to the police station every time. In general people are afraid to give a complaint in police station because they are filled with a false fear about the police department. An online complaint registration system will solve the fear of the public and which also helps police department catching criminals and taking appropriate action. An online solution is very useful as the solution is inherently distributive. This distributive characteristic of the online solution helps in getting the different police stations to share information and get in contact with one another. The modules involved in this project are Login for admin, user, police station branches, complaint registration, view complaint status, criminal register management, case management, manage the list about most wanted criminals, etc. Here we want to create an online crime reporting system software which is well accessible to the general public and the department of police.