DUPLICATE MAIL RECOVERY ALERT SYSTEM

A Project Work Submitted to Fatima College (Autonomous) affiliated to Madurai Kamaraj University in partial fulfillment of the requirements for the Degree of Bachelor of Science in Computer Science

Submitted by

A. Anshika (2021B05)



DEPARTMENT OF COMPUTER SCIENCE

FATIMA COLLEGE(Autonomous)

Re-Accredited with 'A++' Grade by NAAC (IV Cycle)

Mary Land, Maduari-18

March-2024

FATIMA COLLEGE(AUTONOMOUS), MADURAI – 1

DEPARTMENT OF COMPUTER SCIENCE



BONAFIDE CERTIFICATE

This is to certify this project entitled "DUPLICATE MAIL RECOVERY ALERT SYSTEM" is a bonafide record of the project work done by Ms. A. Anshika (2021B05) in partial fulfillment of the requirement for the award of the Degree of BACHELOR OF SCIENCE in COMPUTER SCIENCE.

Submitted for the Viva-Voice Examination held on March 2024

B. Margaret Mary INTERNAL EXAMINER

EXTERNAL EXAMINER

DECLARATION

I hereby declared that the project entitled "DUPLICATE MAIL RECOVERY ALERT SYSTEM" is project report of the original work done by me. This project work is submitted to Fatima College (Autonomous, Affiliated to Madurai Kamaraj University) in partial fulfillment of the degree of Bachelor of Science in Computer Science during the academic year 2023 – 2024.

I declare that this project work or any part thereof has not been submitted for getting any degree or Diploma from any University or college.

Place: Madurai

Date: 25.03.2024

Signature A· Anshika(A. Anshika(2021B05)

IT

TO WHOMSOVER IT MAY CONCERN

This is to certify that A. ANSHIKA(2021B05) student of B. Sc. (CS) from Fatima College (Autonomous), Madurai has successfully completed her Project "DUPLICATE MAIL RECOVERY ALERT SYSTEM" in the platform of Asp.net as front end and Ms Sql as back end at Neptunix Technology, Madurai. From November 2023 to March 2024.

NAO NAO NA Y SO NA Y S

For NeptUnix Technology

Project Manager



ABSTRACT

This helps users to quickly access important emails while keeping junk mail separate. All is also used to detect and block spam emails, provide smart replies, and suggest auto-completions for words and phrases. Furthermore, All is utilized in Gmail's search functionality to provide more accurate results and help users find the email they're looking for faster. The integration of All in Gmail has significantly improved the efficiency and convenience of the email service, making it easier for users to manage their emails and stay organized. The integration of artificial intelligence in Gmail has revolutionized the way people interact with their email. All has enabled Gmail to offer a number of advanced features that enhance the user experience and make it easier to manage large volumes of email.