A HYBRID CLOUD APPROACH FOR SECURE AUTHORIZED DEDUPLICATION

A Project Submitted to Madurai Kamaraj University in partial fulfillment of the requirement for the Award of Degree of

BACHELOR OF COMPUTER APPLICATIONS

Submitted by

GAYATHIRI M

(2021BC44)

Under the Guidance of

Mrs. S. Nirmala Devi, M.Sc., M.Phil., NET, (Ph.D.)

Assistant Professor

Department of Computer Applications



FATIMA COLLEGE (AUTONOMOUS)

Re-Accredited with 'A++' Grade by NAAC (4th Cycle)
Mary Land, Madurai – 625018, Tamil Nadu.

APRIL - 2024

FATIMA COLLEGE (AUTONOMOUS)

Madurai-625 018



BONAFIDE CERTIFICATE

This is to certify that the project entitled "A HYBRID CLOUD APPROACH FOR SECURE AUTHORIZED DEDUPLICATION" is a bonafide record of the project work done by GAYATHIRI M (2021BC44). This is submitted in partial fulfilment for the award of the degree of Bachelor of Computer Applications in Fatima College, Madurai during the academic year 2023 to 2024.

Submitted for Viva-Voice examination held on 25.03. 2021

Internal Examiner

Head of the Department

External Examiner

DECLARATION

APPROACH FOR SECURE AUTHORIZED DEDUPLICATION" submitted to Fatima College (Autonomous) in partial fulfilment for the award of the Degree of Bachelor of Computer Applications is a record of an original work done by me at "FUTURIK", under the guidance of Mrs.S.Nirmala Devi, M.Sc., M.Phil., NET, (Ph.D.) and this work has not been submitted for any other Degree, Diploma, Associateship, Fellowship or other.

Place: Madurai

Signature of the candidate

Gray atturi M

(GAYATHIRI M)

Date: 25 03 2024



Date: 17th March 2024

TO WHOM SO EVER IT MAY CONCERN

This is to certify Ms. GAYATHIRI M [2021BC44] – III BCA of Fatima College, has completed her project entitled, "A HYBRID CLOUD APPROACH FOR SECURE AUTHORIZED DEDUPLICATION" in the platform JAVA & JSP AND MYSQL at Futurik Technologies, Madurai from 28th November 2023 to 15th March 2024.



919655979888

www.futuriktechnologies.com

Plot60.RailarNagar.lstStreet,ThamaraiVeethi,ShanthiNagar,Madurai-625018.