

A Project Abstract

on

**THREE LAYER PRIVACY PROTECTION USING FOG
COMPUTING IN CLOUD STORAGE**

Submitted in partial fulfillment of the requirements

for the award of the degree of

BACHELOR OF TECHNOLOGY

in

COMPUTER SCIENCE & ENGINEERING (AI & ML)

by

J. JYOTHI

204G1A3315

N. POOJITHA REDDY

204G1A3334

G. BHARATH KUMAR

204G1A3307

K. SREEKANTH

204G1A3352

Under the Guidance of

Mr. B. Sreedhar, M. Tech., (Ph.D.)

Assistant professor



Department of Computer Science & Engineering (AI & ML)

**SRINIVASA RAMANUJAN INSTITUTE OF TECHNOLOGY
(AUTONOMOUS)**

**(Affiliated to JNTUA, accredited by NAAC with 'A' Grade, Approved by AICTE &
Accredited by NBA (EEE, ECE & CSE))**

Rotarypuram Village, BK Samudram Mandal, Ananthapuramu - 515701.

2023–2024

ABSTRACT

In Recent years witness the development of cloud computing technology. With the explosive growth of unstructured data, cloud storage technology gets more attention and better development. However, in current storage schema, user's data is totally stored in cloud servers. In other words, users lose their right of control on data and face privacy leakage risk. Traditional privacy protection schemes are usually based on encryption technology, but these kinds of methods cannot effectively resist attack from the inside of cloud server. In order to solve this problem, we propose a three- layer storage framework based on fog computing. The proposed framework can both take full advantage of cloud storage and protect the privacy of data. Besides, Hash- Solomon code algorithm is designed to divide data into different parts. Then, we can put a small part of data in local machine and fog server in order to protect the privacy. Moreover, based on computational intelligence, this algorithm can compute the distribution proportion stored in cloud, fog, and local machine, respectively. Through the theoretical safety analysis and experimental evaluation, the feasibility of our scheme has been validated, which is really a powerful supplement to existing cloud storage scheme.

Keywords: Cloud Computing, Fog Computing, Servers, Security, Data Privacy, Secure Storage.