

Ganta Lakshmi Yasaswini

Job seeker with M.Tech. currently living in Visakhapatnam

GET IN CONTACT

Mobile: +91-8978162878

Email: lakshmiyasaswiniganta@gmail.com

PERSONAL DETAILS

Total Experience 2 Years 4 Months
 Current Location Visakhapatnam
 Date of Birth Nov 19, 1998

• Gender Female

• Marital Status Single / Unmarried

SKILLS

- Javascript
- Java
- HTML
- C++
- Python
- Excel
- Teaching
- C
- Continuous Integration And Continuous Delivery
- DevOps CI CD
- Github

TECHNICAL SKILLS

- HTML
- C#
- Javascript

LANGUAGES KNOWN

- english
- hindi

PROFILE SUMMARY

I have more than 2 years of experience in Supporting the SolarWinds and tasks raised by the user and became a tech lead with the skills of my communications with the customer during the critical period. I am adaptive in any of the shifts and worked as my problem. Tech Lead became a very important part in my career as I Lead the juniors to correct way.

EDUCATION HISTORY

Post Graduation

Course M.Tech(Artificial Intelligence and

Robotics)

College Andhra University

Year of Passing 2022 Grade 8.88/10

Graduation

Course B.Tech/B.E.(Computers)

College Andhra University

Year of Passing 2020

Class XII

Board Andhra Pradesh

Medium English
Year of Passing 2016
Grade 85-89.9%

Class X

Board Andhra Pradesh

Medium English
Year of Passing 2014
Grade 75-79.9%

WORK EXPERIENCE

Sep 2022 to Present

Technical Lead at Cognizant

COURSES & CERTIFICATIONS

• C,C++,Java And Python

Need to monitor the SolarWinds and solve the incidents raised by the user

PROJECTS

Online Banking System, 92 Days

we have worked on HTML, JAVVASCRIPT

Privacy preserving with multi keyword data search o ver encrypted data, 3 Months

Now a day???s cloud has become one of the fascinating domains in each and every aspect. As cloud become one of the prominent storage media, there is no security in the current cloud while storing the sensitive information to the remote servers, this brings privacy concerns. The cloud service providers who store users data May access sensitive information without authorisation. For that, we use simple substitution cipher algorithm for encrypting and decrypting the data while it is stored and accessed from the remote location. Here the term multi-keyword search can be done based on multiple attributes like filename, index keywords and so on. We try to store the encrypted data in a live cloud server like DRIVEHQ public cloud. Here, we address the problem of privacy preserving using

multiple keywords search over encrypted cloud data.