

Karri Karthik Reddy

Near Vinayaka temple T.P gudem road maruteru

9951698664

[karrikarthik98@gmail.com](mailto:karrikarthik98@gmail.com)

**Objective** Secure a responsible career opportunity to fully utilize my training and skills, while making a significant contribution to the success of the company.

**Academic Details Swarnandhra college of engineering and technology**

BTech,Computer Science and engineering,7.36CGPA, 2019

# Aditya junior college

Intermediate, 69.4%, 2015

# Sri Chaitanya techno (E.M) school

10th class, 9.2GPA, 2013

**Project Details Efficient Traceable Authorization Search System for**

# Secure Cloud Storage.

To prevent unauthorized data usage in cloud storage

The key escrow free mechanism could effectively prevent the key generation centre (KGC) from unscrupulously searching and decrypting all encrypted files of users. Also, the decryption process only requires ultra lightweight computation, which is a desirable feature for energy-limited devices. In addition, efficient user revocation is enabled after the malicious user is figured out. Moreover, the proposed system is able to support flexible number of attributes rather than polynomial bounded. Flexible multiple keyword subset search pattern is realized, and the change of the query keywords order does not affect the search result. Security analysis indicates that EF-TAMKS-VOD is provably secure. Efficiency analysis and experimental results show that EF-TAMKS-VOD improves the efficiency and greatly reduces the computation overhead of users’ terminals.

**Skills Manual Testing:**

**1)** Understanding Software Requirement Specification and

identifying the required Test Scenarios.

**2)** Well versed with SDLC, STLC and Defect Life Cycle.

**3)** Extensive exposure in Black Box Testing using BVA and ECP.

**4)** Experience in executing Test Cases to test the application functionality

against the requirements manually.

**5)** Experience in testing the Functionality, Compatibility, Database and

Regression testing.

**Functional Test Automation using Selenium:**

1. Good Knowledge on Selenium automation Tool which includes –Selenium IDE , Web Driver and TestNG
2. Good Knowledge on identifying the objects by using different element locators.
3. Good Knowledge in developing automation scripts using WebDriver

**Core Java:**

1. OOPs concepts
2. Operators and keywords
3. Data types and variables
4. Control statements
5. Java Array

**Strength** Patience,Positiveness.

**Hobbies** Listening to music,cooking.

**Declaration** I hereby declare that above-mentioned information is correct to the best of my knowledge and belief.

(Karri Karthik Reddy)