
Career Objective

To work with a reputed institution, seeking a responsible post of lecturer for giving the practical knowledge which makes the student's career progressive.

Experience Details

Currently am working in Gokaraju Rangaraju Institute of Engineering and technology from 3/5/2025 to till Present.

I have worked as Assistant Professor in Malla Reddy University from 1/11/2024 to 10/4/2025.

I have worked as Assistant Professor in TKR College Of Engineering and Technology since one year three months i.e., 1/7/2023 to 30/9/2024 .

I have worked as Teaching Assistant in Gitam (Deemed to be university) at Hyderabad Campus for a period of five months i.e., from 19-6-2018 to 8-11-2020

I have worked as Asst. Professor in Marri Lakshman Reddy Institute of Technology and Sciences (Autonomous) since one and half year i.e., from 15-6-2016 to 13-12-2017.

Publication Details

Published a paper in Journal of Research in Science Technology Engineering and Management (JORSTEM-2015) under title” Enabling Privacy Data Storage by using Fragmentation and Encryption for the Cloud.”

Technical Summary

- Attended a workshop Under Faculty Development Program on Python and RDBMS in Vasavi college of Engineering.
- Attended a Workshop Under Faculty Development Program on Cloud Computing in MREC.

Education Qualification

- M.Tech** in Computer Science from Malla Reddy engineering College – 2013-2015
- Aggregate : 71%

- B.Tech** in Computer Science and Engineering from Annamacharya Institute of Technology and Sciences – 2009-2013
- Aggregate: 68.19%

Intermediate from Sri Chaitanya Junior College – 2007-2009

- Aggregate : 87.9%

Secondary School Certificate from S.t. Theresa's Girls High School– 2007

- Aggregate: 85%

Professional Summary

1. Proficient in managing the opportunities for students.
2. Excellent in providing the real time knowledge about technology.
3. Excellent knowledge of subject and also have great practical knowledge.
4. Proficient in giving practical knowledge.

Project # 1

CRMS

Title	: Centralised Repository Management System for Government Schemes
Modules	: CRMS
Team Size	: 3
Role	: Developer.
Software Technologies	: Java, Oracle 12c

Project Description:

Centralised Repository Management System for Government Schemes

Our theme of the project is to maintain all the Government schemes in single database, so there is no need of Print Media Separately. It can be accessed by all the people.

Roles and Responsibilities: As a Team Member

- Involved in Designing and coding
- Understanding the architecture of CRMS.
- Calling stored procedures and database interactions.

Project # 2

Title	: Privacy Preserving of Intermediate Datasets in Cloud by using Encryption and Fragmentation.
Role	: Developer.
Software Technologies	: Java,MySQL

Project Description:

The Main Scope of this project is to provide the security for the Datasets. Through the processing of various data intensive applications a large volume of intermediate datasets are generated and are stored to save the cost of re-computing them. So for privacy preserving of datasets, we first anonymize and encrypt the data.

The Main Modules of the project are classified into 4 types. They are

1)Data Storage Privacy Module 2)Privacy Preserving Module 3)Intermediate Dataset Module 4)Privacy Upper Bound Module.