



# Yeluri Eswar

## PERSONAL DETAILS

 eswaryeluri13@gmail.com  
 +91 9493308489  
 AT. Agraharam, Guntur, AP, India  
 <https://github.com/eswaryeluri-13>

## OBJECTIVE

A highly driven individual looking for a software engineering internship which will be the impetus to my professional and personal prosperity and will play to my strengths.

## EDUCATION

Computer Science Engineering | B.Tech.,  
SRM University-AP,  
09/2021 – present | 9.38 CGPA  
Amaravathi, India.

INTERMEDIATE |  
Sri Chaitanya ICON campus,  
06/2019 – 03/2021 | 96 %  
Vijayawada, India.

10th CLASS |  
Sri Chaitanya School,  
06/2018 – 05/2019 | 10 GPA  
Vijayawada, India.

## SKILLS

### TECHNICAL

C/C++ (OOPS)  
Python  
Java  
MS Office  
Java Data Structures and Algorithms

## QUALITIES

Team Management  
Quick learner  
Leadership  
Problem Solving

## • ABOUT ME

An Enthusiastic fresher with highly motivated, Impressive academic achievements and having leadership skills, pursuing BTech 2<sup>nd</sup> year in Computer Science and Engineering.

Expert in coding and having experience in various programming languages like C/C++, Python and Java. Eager to learn new technologies and methodologies.

## • PROJECTS

### 1) College Student Admission Management System (OPPS, C++)

This project is developed to manage the student's details, admission record of each student by the university and facilitates smooth onboarding of students using OOPs and file management.

### 2) Cryptography using GUI (JAVA)

The project "Cryptography" is to secure information and communications by transforming it into a form that is unreadable or incomprehensible to unauthorized parties.

### 3) Creating a Scientific Calculator using GUI (PYTHON)

The project "CALCULATOR" application is built using the python programming language with GRAPHICAL USER INTERFACE (GUI).

### 4) Electricity Bill Generator (C)

The project "Electricity bill generator" is for a basic design, like designing a bill or the layout of bill, and can be taken as a reference to design a bill and can be printed.

### 5) Multi-level Scheduling Queue (C++)

The multi-level feedback queue (MLFQ) is a CPU scheduling algorithm that assigns priority levels to processes and uses multiple queues to manage the execution order.

## • ACHIEVEMENTS

**Scholarships:** Founder Scholarship for Merit – SRM university, AP

### Certifications:

- Reskill Spark AR Hackathon
- Learn C – Pro (CodeChef)
- Python for problem solving -1 (CodeChef)
- HackerRank problem solving (Basic) Certificate
- HackerRank problem solving (Intermediate) Certificate
- Expert Talk Participation Certificate