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 2nd 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