

# K.Kalyan Saran

## Fresher

Email: kalyansaran1@gmail.com

Phone: 9032670715

LinkedIn: [www.linkedin.com/in/kalyan-saran-9aa39a290](https://www.linkedin.com/in/kalyan-saran-9aa39a290)

GitHub: <https://github.com/Kalyansaran1>

Address: Nellore,Andhra Pradesh,India

## SUMMARY

Pursuing B.Tech in Computer Science from SRM Institute of Science and Technology, now 3rd year student with GPA 8.1.

Leadership skills as committee head in Directorate of Student Affairs. Internship and certifications on web development. Recently interested in develop-ing innovative solutions with hands-on experience with Campus Recruitment System and database management.

## EXPERIENCE

### TechTroop

Intern

1-05-2024 - 30-06-2024

Completed an internship on Web Development through TechTroops

## EDUCATION

### SRM UNIVERSITY

Bachelor of Technology,Computer Science and Engineering • GPA-8.11

2022 - 2026

### Narayana Junior College

BIEAP • 87.8%

2020 - 2022

### Narayana Concept School

10th Standard

2019 - 2020

## HOBBIES

Learning New Things

Programming

## SKILLS

C

SQL

HTML

C++

## PROJECTS

### Wine Quality Prediction

JULY2024-NOV2024

Wine Quality Prediction is a machine learning problem that involves predicting the quality of wine based on its physicochemical properties. The dataset commonly used for this task is the Wine Quality Dataset from the UCI Machine Learning Repository, which contains information on red and white wine samples.

### Campus Recruitment System

JAN2024-MAY 2024

A Campus Recruitment System is an online platform designed to streamline the hiring process for companies and educational institutions, helping employers recruit fresh talent directly from universities, colleges, or campuses. It connects students and graduates with recruiters for internships, full-time positions, or other career opportunities

## CERTIFICATIONS

### Oracle Cloud

Jan-2025

### CISCO Computer Networks

Nov-2024

### AWS Academy Graduate - AWS Academy ML Foundations

02-08-2024

## LANGUAGES

English

Hindi

Telugu