# SAKKURU SARANYA

## CONTACT

9346383101

saranyasakkuru@gmail.com

www.linkedin.com/in/sakkuru-saranya

#### SKILLS

Back- End: Python, Java, C,C++

Front-End: Html/CSS,

Data base: SQL

# ADDITIONAL SKILLS

- MS Excel
- PowerBI
- Troubleshooting and Issue Resolution
- Excellent communication and interpersonal skills
- Strong analytical and problem-solving abilities

## RELEVANT COURSEWORK

- Database Management
- Data Structures
- · Operating System
- Networks

#### CERTIFICATIONS

- JNCIA-JUNOS, Juniper Networks
- Machine Learning Algorithms In Real World, Coursera
- · Cloud Computing, IBM
- Java J2EE, Wipro TalentNext .

## ACHEVEIMENTS

- Being an ISTE Student Coordinator developed Leadership skills.
- Conducted Step-Cone College Technical Fest
- Best poster award in Digital Poster competition

#### PROFILE

Dedicated and driven Information Technology student with a passion for software development seeking to leverage academic knowledge and practical skills in a dynamic software development role. Eager to contribute innovative solutions and collaborate with cross-functional teams to develop high-quality software products. Committed to continuous learning and professional growth in the fast-paced field of software engineering.

### EDUCATION

## **Engineering - B.Tech**

GMR Institute of Technology

2019 - 2023

- Computer Science and Information Technology
- CGPA 8.18

#### **Intermediate Board of Education**

Narayana Jr College

2017 - 2019

- · Maths, Physics and Chemistry
- CGPA 9.69

## **High School - SSC**

2016 - 2017

• CGPA 9.7

# **PROJECTS**

# 1. Automatic drowsiness detection and alarm system using Transfer learning .

- Developed an automatic driver drowsiness detection system utilizing transfer learning techniques with the Inception model.
- The Inception model is utilized specifically for analyzing facial expressions and eye
  movement patterns in real-time, facilitating the early detection of driver drowsiness.

## 2. Forest Fire Detection using Machine Learning Model.

- This project aims to develop a machine learning model for predicting forest fires based on environmental data.
- Various machine learning algorithms are considered, including logistic regression, decision trees, random forests, and gradient boosting.

#### INTERNSHIP

### IT Intern

# **Topnotch Softsol, Hyderabad**

11/2022 - 03/2023

- Developed a Web-based project Doctor at Your Doorstep.
- Search for bugs in the project, helping the development team troubleshoot any issues.