# **ANUPRIYA S**

### INFORMATION TECHNOLOGY

#### **ABOUT**

As a student, I'm pursuing a B.Tech degree in Information technology, To achieve career growth through a continuous learning process and to contribute the best of my abilities to the growth of the organization. I am excited to gain practical experience in the industry and contribute to the growth of your company.

#### **EDUCATION**

## 2020-2024 B.TECH IT-CGPA 9.13

Sri sairam institute of technology, chennai

2020 - High School-84.5%

Silver Jubilee Maatriculation Higher secondary school

2018 - SSLC -94%

Raj Maatriculation Higher secondary school

## **ACHIEVEMENTS**

- National Entrepreneurship challenge 2022-Finalist
- INSC Best Student Project of the Year 2021 Mid day Meal Analytics
- INSC Best Student Project of the Year 2023- BASS Web Application

#### **CERTIFICATION**

• Certificate of Completion for

AWS Academy Graduate-AWS Acaemy Cloud Architecting

NPTEL

Introduction to IOT

SKILLRACK

SQL STANDARD C Programming

Certificate of Appreciation in

Certified as Trainer on Python by sairam institutions

Certificate of Appreciation in

Domain Talk -1St years by code club @ sairam institutions

## SKILLS

HTML

CSS

**C PROGRAMMING** 

PHP

MY SQL

**PYTHON** 

MACHINE LEARNING

JAVA



- 8678924004
- sit20it014@sairamtap.edu.in
- https://www.linkedin.com/in/anupriya-saisankar-21099a206
- https://github.com/anupriya-saisankar/Anupriya-saisankar

## **TECHNICAL PROJECT**

#### **BASS WEB APPLICATION**

If child labour's identified they can be rescued and educated with the help of this website by sharing their images and current location details

#### PREDICTION OF NETWORK ATTACKS

The aim is to investigate machine learning based techniques for better packet connection transfers forecasting by prediction results in best accuracy.

## MID-DAY MEAL ANALYTICS

we are trying to use facial recognition to know how many students are entering to have food, there name as well time will stored in the data .

#### **HACKATHON**

- Selected in Top 20 teams in CODHER(2023)
- Participated in INNOVATHON 1.0
- Participated in SKILLFEST Hackathon(2022)
- Participated in Ideathon(2020)

## **ORGANIZATIONS**

- IEEE SB DOCUMENTATION LEAD
  - (2022-Present)
- MAGIC TEAM MEMBER IN UBA (2022-Present)
- CLASS REPRESENTATIVE

(2021-Present)

ORGANIZER IN CLUB

(2022-Present)

LANGUAGE English Tamil

# TRAINING

**AWS CLOUD SOLUTION ARCHITECT** 

Amazon Web Service -2023