

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 Academy 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	<div><div></div></div>
CSS	<div><div></div></div>
C PROGRAMMING	<div><div></div></div>
PHP	<div><div></div></div>
MY SQL	<div><div></div></div>
PYTHON	<div><div></div></div>
MACHINE LEARNING	<div><div></div></div>
JAVA	<div><div></div></div>

 **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, their name as well as time will be 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