



sanathpagala@gmail.com



8688570515



Tirupathi, India



linkedin.com/in/sanathpagala-390801190

# **SKILLS**







Python(basics)



# **LANGUAGES**

### **Fnalish**

Full Professional Proficiency

#### Telugu

Full Professional Proficiency

## Hindi

Full Professional Proficiency

# **INTERESTS**

Playing basketball

Reading books

# Sanath Pagala STUDENT

Love competition

# **EDUCATION**

# **BTech in Computer Science and Engineering**National Institute of Technology Calicut, Kozhikode

08/2019 - 05/2023 CGPA-7.71

### 12th

Bhashyam Junior College, Guntur

07/2017 - 05/2019 CGPA-10

### 10th

Bhashyam High School, Guntur

07/2016 - 05/2017 CGPA--10

# PERSONAL PROJECTS

### SAC election software (11/2021 - 12/2021)

- It is a full-stack development project designed to make SAC elections seamless and easy on both users and administrators without compromising on legitimacy and security.
- $^{f u}$  Only NITC students are eligible to apply for positions, and only qualified candidates may compete.
- □ It ensures only NITC students can vote and every student can only vote once.
- □ The results will be shown once voting is complete.
- Database: PostgreSQL.
- Front end: React.js. Backend: Flask(python).

## Image to text to sound (01/2022 - 01/2022)

- □ It is a small project that transforms text-containing images into text and then turns that text into sound.
- It is developed using modules like PyTeSeract to get text from images. OpenCV is used for boxing the identified text.

### Blocking Websites (02/2012 - 02/2022)

 ${\tt extbf{ iny It}}$  It is a simple project which is to block websites by changing the description at host using python.

# Connect HTML form with Database (10/2021 - 10/2021)

- □ It is a mini project which connects html to database using php.
- $\ ^{\square}$  Create database and tables in MySQL, create html form for connecting the database.
- □ Then creating a php page to save data from to your MySQL database.