

# Sharan Sai

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## EDUCATION

### INSTITUTE OF AERONAUTICAL ENGINEERING

B.TECH IN ELECTRONICS AND COMMUNICATION ENGINEERING  
2018–2022 | HYDERABAD, IN  
CGPA: 8.61 / 10.0

### NARAYANA JUNIOR COLLEGE

12th | Percentage: 92.6

### SACRED HEART HIGH SCHOOL

10th | CGPA: 9.2 / 10.0

## SKILLS

### PROGRAMMING

Proficient:

- Python

Comfortable:

- C
- C++
- Java

Familiar:

- MySQL
- Machine Language

## COURSEWORK

### UNDERGRADUATE

Algorithms and Data structures  
Object Oriented Programming  
Operating Systems  
Database Management System

### ONLINE COURSES

Python for Everybody from Coursera  
Data Structures and Algorithm  
Workshop from GFG

## ACTIVITIES

Former Coordinator at Street Cause  
IARE

Former Jr Maverick at Maverick  
Organization IARE

## LINKS

## OBJECTIVE

To obtain a job in which I can assist on software engineering projects using my technical background as well as organizational and leadership skills.

## EXPERIENCE

### STREET CAUSE | COORDINATOR

Jan2018 – Jan2019 | Hyderabad, IN

Responsibility involves organizing events or activities and to negotiate with others in order to ensure they work together effectively. It also involves collecting funds and promoting events and to use the funds in helping Schools and Villages.

## INTERNSHIP

### SMART KNOWER

Jan 2021 – Feb 2021 | Hyderabad, IN

Internship on Machine Learning, learned basic concepts of machine learning and completed two projects during the internship I.e Image Classification and Sentimental Analysis.

### SKOPIC

Nov 2018 – Mar 2019 | Hyderabad, IN

Responsibility includes posting regularly posts or updates about the events or activities that are active in college and posting information about sports and science facts.

## PROJECTS

### SENTIMENTAL ANALYSIS USING PYTHON

This project involves taking some reviews or statements as input from the user and predicting whether it is a positive response, a negative response or a neutral response.

Link :

### IMAGE CLASSIFICATION USING Sklearn

This project involves taking images link as an input and predicting about the image after the particular model is trained about the image.

Link :

## ACHIEVEMENTS

Qualified NDA Service Selection Board

## SOFT SKILLS

Languages : English, Hindi, Telugu  
Logical approach to problem-solving