

## CAREER OBJECTIVE

To work for a Reputed Organisation where I can enforce my skillset to yield the best results for the organization's development and to enhance my skills to grow further.

## Projects

### Title – Wildlife Surveillance

**Purpose** - A hardware Project which was designed with the help of ML using Python for keeping track of animals getting endangered due to poaching and losing habitat. This project helps the forest department in many ways.

### Title – Library Management System

Description – A software application designed to provide complete library management. It Stores & Manages the book's information electronically to keep a constant track of all the books available in the library.

## Skills

- Good Interpersonal skills
- Adaptable, Flexible, Self Motivated
- Communication skills
- Problem-solving skills

## Certificates

- AI For Everyone certification in Coursera
- Python Certification on Infosys Springboard
- Web Development Course in Coursera

## Awards

- Secured 2nd rank in **Intra-Department Paper Presentation Competition** for the project “Wildlife Surveillance” and received a cash prize of Rs.2000/- (Two Thousand Rupees).
- Chosen for **RHP (Recognizing High Performers)** Training from FACE Prep Platform among three colleges.
- Awarded certification for “**Build a Face Recognition Application using Python**” as a part of the AI-for-India Event.
- Awarded certification for BEC(Business English Certification) with a score of 157

# S PRAGNASYA



📍 Hyderabad, India

✉️ prag19326.cs@rmkec.ac.in

📅 09 Mar 2002

## Education

**B.E, RMK Engineering College**

Aug 2019 – present

Kavaraipettai, India

**CGPA: 9.14**

(Till 5th sem)

**Class XII, State Board,**

*Narayana Junior College*

May 2018 – Apr 2019

Nellore, India

**CGPA: 9.5**

**Class X, CBSE, Kendriya Vidyalaya**

Mar 2017 | Chennai, India

**CGPA: 9.7**

## Technical Skills

- C Programming
- C++ Programming
- Java
- SQL
- Web Development

## Languages

English	<div><div></div></div>
Hindi	<div><div></div></div>
Telugu	<div><div></div></div>
Tamil	<div><div></div></div>