# **GOPATHOTI SRINADH**

Mail | GitHub | Linkedin | 7013380783 | Rajupalem, Martur(M), Bapatla(Dist).

## **CARRER OBJECTIVE**

To work in a challenging environment demanding all my skills and adapt myself in a different field for the development of the organization with impressive performance.

# **EDUCATION**

➤ Kakinada Institute of Engineering and Technology (UG)

**Place:** Kakinada **Year:** 2020 – 2024 **CGPA:** 7.3

> Sri Pratibha Junior College (Intermediate)

**Place:** Ongole **Year:** 2018 – 2020 **CGPA:** 9.4

> St. Arnold's High School (SSC)

Place: Mederametla Year: 2017 – 2018 CGPA: 9.7

### **PROJECTS**

1. Title: Car Price Prediction

Languages used: Python, Machine learning, Flask

**Description:** Predicting the car price based on categories

of the cars

2. Title: Audio Preprocessing

Languages used: Machine learning, Flask

**Description:** Removing the noise from the audio

3. Title: Language Translator

Languages used: Python, Flask

**Description:** The main aim of the project is to convert one

language to another language

**4. Title:** Object Detection (Computer vision) Languages Used: Machine learning, Flask

**Description:** Detecting the object from the image which

uses a machine learning algorithm

### **CERTIFICATIONS**

- 1. PYTHON, Basics of JAVA & HTML from EDYST
- 2. EDYST Appreciation certificate for winning in Hackathon
- 3. Introduction to Web development from IBM
- 4. I NEURON certification for participating in Hackathon

### **TECHNICAL SKILLS**

- Python
- Flask
- HTML
- CSS

# **INTERNSHIPS**

1. Cognizant

Agile & Waterfall Methodology.

2. Edunet

Artificial Intelligence & Machine

Learning.

3. IIIT-Hyderabad

**Computer Vision** 

# **STRENGTHS**

- Self-Motivated
- Team management
- Flexibility & Adaptability

# **HOBBIES**

- Listening Songs
- Interested in making short films
- Dancing

# LANGUAGES KNOWN

- Telugu
- English