# SRINADH GOPATHOTI

srinadhgopathoti@gmail.com | 7013380783 | Rajupalem, Martur (M), Bapatla (Dist.), AP

Hacker Rank | Linked In | GitHub

# **INTERNSHIP**

#### **EDUNET**

Location: Remote

**Duration**: June 5, 2023 – July 10, 2023

**Description:** 

Completed a 6-week internship at Edunet, learning AI and ML concepts. Developed a Car Price Prediction project using Python and Flask, integrating ML models to predict car prices based on various factors.

# IIIT – HYDERABAD

**Location:** Remote

**Duration:** July, 2023 – August, 2023

**Description:** 

Completed a 3-month internship at IIIT-Hyderabad in Computer Vision, developing an Object Detection project to identify and classify objects in images.

# **TECHNICAL SKILLS**

- Programming Languages
   Python, Basics of Java, SQL
- Web Technologies
   HTML5, CSS3, Java Script
- Data Base
   My SQL

#### **SOFT SKILLS**

- Flexibility & Adaptability
- Self Motivated

# LANGUAGES KNOWN

- Telugu
- English

#### **CAREER OBJECTIVE**

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

# **EDUCATION**

**Kakinada Institute of Engineering and Technology**Artificial Intelligence and Machine Learning

Co20-2024

Percentage: 67.71%

Sri Partibha Junior CollegeOngoleMPC Intermediate2018-2020

Percentage: 89.68%

St. Arnold's High SchoolMederametlaSSC Schooling2017-2018

Percentage: 92.15%

# **PROJECTS**

#### **CAR PRICE PREDICTION**

**Languages Used:** Python, Machine Learning, HTML5, CSS3, Flask **Description:** 

Developed a predictive model to estimate car prices based on features such as fuel type, gear type, model, and kilometres driven. Implemented using the multi-linear regression algorithm for accurate price prediction.

#### **PORTFOLIO**

**Languages Used:** HTML5, CSS3, JavaScript **Description:** 

Developed a responsive scrolling portfolio website showcasing projects like Plant Disease Detection and Car Price Prediction, Education details, and skills, with a focus on modern design and user engagement.

# **PLANT DISEASE DETECTION**

**Languages Used:** Python, Machine Learning, HTML5, CSS3, Flask **Description:** 

Developed a system that identifies plant diseases from uploaded images and recommends appropriate fertilizers. The solution leverages a Convolutional Neural Network (CNN) algorithm for accurate image classification and disease diagnosis.

# **CERTIFICATIONS**

- Python Programming Into & Advanced Edyst
- Java Programming Great Learning
- Web Development Basics & Designing sites for the Web –
   IBM
- Foundation of Modern Machine Learning IIIT-Hyderabad
- Certification of Appreciation for Edyst Hackathon Edyst
- Certificate of Participation in I-Neuron Hackathon –

  I-Neuron