# Vishnu Vardhan Gottumukkala

AI Enthusiast | WEB Developer

Guntur, Andhra Pradesh, India (+91) 9704790687 gvishnuvardhan01@gmail.com

Github: https://github.com/punch30/

#### **EDUCATION**

Indian Institute of Information Technology Sricity— Bachelor of Technology in Computer Science

AUGUST 2018 - PRESENT Secured 8.90 CGPA(2018-Present)

**NARAYANA** — Higher Secondary

JUNE 2016 - APRIL 2018 Secured 96.3 Percentage

#### **PROJECTS**

# FindR- ReactJs, Django Rest

It is a React based web application in which we help you find your Ideal accommodation and roommate and stay with you till you are perfectly fit into your new home.

## 200BirdSpecies - Deep Learning

There are a total of 200 different species of birds and an image will be given and we have to find which species that bird belongs to . Using Transfer learning and cnn application we can find the bird species.

### TIC-TAC-TOE GAME - Python

A GUI Tic-Tac-Toe game built using minimax, alpha-beta pruning, depth-limit, depth-limit with alpha beta pruning. One player is a computer and another player is a human.

## **Fashion MNIST** — Convolutional Neural Network

In the dataset there will be given a photo and we have to find whether it is a shirt, bag, trouser etc.. By using cnn we can train the model and we can find the item effectively.

#### **Online food order** — ReactJS,Firebase

It is a website where users can order the food by signing to the website and authentication of email is there and firebase is used for backend and deployment is also done by the firebase and the whole website is responsive and can view in mobile also.

#### **SKILLS**

Web development: Html, Django, CSS, JS,

Bootstrap, React JS, Django Rest

Programming Languages: Python, C,

JAVA

Database:MYSQL

#### **CERTIFICATES**

**Deep Learning Specialization** – deeplearning.ai

TensorFlow in Practice
Specialization - deeplearning.ai

**Machine Learning** -Stanford University

#### **INTERESTS**

Deep Learning, Web Development

### Accomplishments

Core member and Projects team member at **Iota club.** 

Member at Gradient Programming club

Volunteer in our college for **National Service Scheme (NSS)** 

#### **Competitive Programming**

CodeChef:(3 Star)

# Courses

**Database Management System** 

**DataStructures and Algorithms** 

**Object Oriented Programming**