RESUME

APPALLA YAZNA SURYA SAI KIRAN

GET IN CONTACT

Mobile: 9490352839

Email: ayssaikiran@gmail.com

PERSONAL DETAILS

 Current Location: H. No:2-140, Plot No.119, SVME-I, Hayat Nagar, Thorror, Hyderabad

Date of Birth Jul 03, 2001
 Gender Male
 Marital Status Unmarried

TECHNICAL SKILLS

- Html
- CSS
- JAVASCRIPT
- Bootstrap
- Mongo Db
- Ms Sql
- Python
- React JS

LANGUAGES KNOWN

- English
- Hindi
- Telugu

CERTIFICATION COURSES

Python Full Stack

EDUCATION HISTORY

Graduation

Course B.Tech (Computers)

College Lenora College of Engineering (JNTUK)

Year of Passing 2022 Percentage 70%

Intermediate

Board: Board of Intermediate Education, A.P.

Medium English
Year of Passing 2018
Percentage 70%

Class X

Secondary School Education, A.P.

Medium English
Year of Passing 2016
Percentage 85%

PROJECT

BIRD SPECIES IDENTIFICATION BY USING DEEP LEARNING, 12 months

- Our world hosts over 9000 bird species, some rare and challenging to predict.
- To address this, we've developed an effective method for recognising bird species based on their unique features.
- Visual recognition of birds through images is more intuitive than audio, leading us to use Convolutional Neural Networks (CNNs).
- CNNs are a powerful tool in image processing, known for their efficiency.
- Our project focuses on a CNN system for classifying bird species, using the Caltech-UCSD Birds 200 (CUB-200-2011) dataset for training and testing.
- our approach has achieved positive practical results by incorporating a similarity comparison algorithm.
- This method simplifies bird identification for everyone.