



Prasanna Kumar chennamsetti

Enthusiastic engineering graduate with basic knowledge in coding and design. Proficient in C, HTML,Java and Python. Ability to learn new softwares and technologies quickly. Capability to work in teams by providing valuable support.

GET IN CONTACT

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PERSONAL DETAILS

- Total Experience 0 Year 0 Month
- Current Location Undi
- Date of Birth Aug 15, 2000
- Gender Male
- Marital Status Single / Unmarried

SKILLS

- Routing
- Switching
- Cisco Packet Tracer
- PC
- C
- Java
- Python
- HTML

TECHNICAL SKILLS

- Python
- C
- Java

LANGUAGES KNOWN

- Telugu
- English

COURSES & CERTIFICATIONS

PROFILE SUMMARY

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EDUCATION HISTORY

Graduation

Course	B.Tech/B.E.(Computers)
College	dnr college of engineering and technology
Year of Passing	2022
Grade	7.38/10

Class XII

Board	Diploma
Medium	English
Year of Passing	2019
Grade	65-69.9%

Class X

Board	Andhra Pradesh
Medium	English
Year of Passing	2016
Grade	90-94.9%

PROJECTS

Birds species identification using deep learning, 92 Days

this paper, we propose a deep learning model that is capable of identifying individual birds from an input image. We tend to additionally leverage pretrained Inception V3 model as pretrained CNN networks with base model to encode the images. Usually, birds are found in diverse scenarios which are seen in different sizes, shapes, sizes, colors from human point of view. Conducted experiments will be using the entity of different dimensions, cast and

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celerity to study recognition performance. We achieved a top-5 accuracy of 98% on training data and validation accuracy as 54% our classifications
HARDWARE REQUIREMENTS Processor : core i3 Ram : 4 GB(min) Hard disk : 100GB **SOFTWARE REQUIREMENTS** Operating system : windows 7(min) Coding language : python Front-end : Google collab Data set : ML and deep Learning model

Birds Species identification using deep learning, 120 Days

The sector of entire image classification has recently found outstanding accomplishment in Convolutaional Neural Network. Lately, leveraging pretrained Convolutional Neural Networks (CNN) offer a much better illustration of an input image. InceptionV3 is one the top pretrained CNN networks that is mostly used in deep learning as pretrained CNN model. In this paper, we propose a deep learning model that is capable of identifying individual birds from an input image. We tend to additionally leverage pretrained Inception V3 model as pretrained CNN networks with base model to encode the images. Usually, birds are found in diverse scenarios which are seen in different sizes, shapes, sizes, colors from human point of view. Conducted experiments will be using the entity of different dimensions, cast and celerity to study recognition performance. We achieved a top-5 accuracy of 98 percentage on training data and validation accuracy as 54 percentage our classifications.

Random password generator

Use the random method to select at least one character from each array of characters. Since the 12-character password is required, so fill the rest of the length of the password left with randomly selected characters from an array formed from the combination of all the characters needed in the final password