

GVND SAI PRASAD

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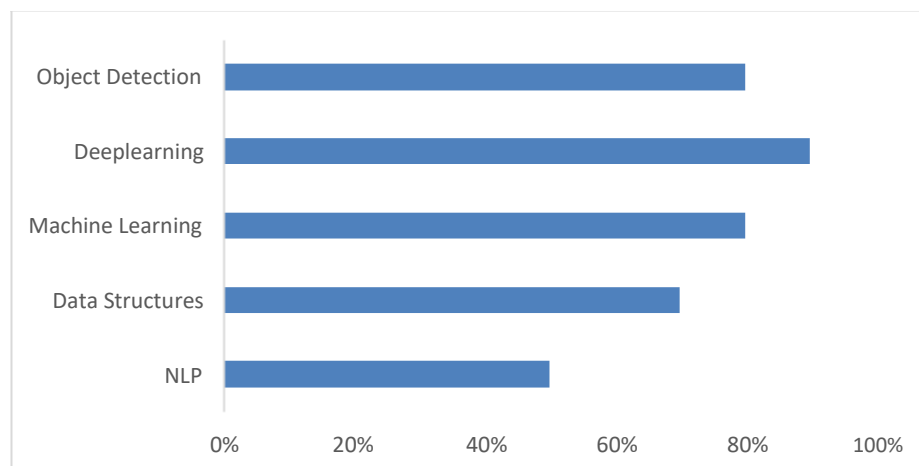
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Technical Skills

Operating Systems	<ul style="list-style-type: none">• Windows 10• Linux
Programming Languages	<ul style="list-style-type: none">• Python• C++• Java
Tools	<ul style="list-style-type: none">• Pycharm• Visual Studio code• Spyder

Knowledge in Technology



Publications:

Maize Leaf Disease Detection and Classification Using Deep Learning: This project is a book chapter in the book “Artificial Intelligence in Mechanical and Industrial Engineering”. The project aims to build a system which can classify different maize leaf diseases. The project is done using deep learning based transfer learning technique.

Published In: CRC press, Taylor and Francis.

Publication Link: <https://tinyurl.com/Maizeleaf>

Chapter No: 6

Copy of Publication: <https://tinyurl.com/copyofpublication>

Projects:

VEHICLE DAMAGE DETECTION: This is a classic project illustrating the image localization and instance segmentation, the aim of this project is to develop a system which can identify and localize the damaged places in a car. To resolve traffic accident compensation problems quickly, a vehicle-damage-detection segmentation algorithm based on transfer learning and an improved mask regional convolutional neural network (Mask RCNN) is proposed in this project. The experiment first collects car damage pictures for preprocessing and uses Labelme to make data set labels, which are divided into training sets and test sets. The residual network (ResNet) is optimized, and feature extraction is performed in combination with Feature Pyramid Network (FPN).

GitHub: <https://github.com/saiprasad1586/Vechile-damagedetection>

Realtime Prediction: <https://tinyurl.com/realtimepred>

Deployed Web App: <https://vehicledamagedect.herokuapp.com/>

Multi-class texture analysis in Colorectal Cancer histology: This project is the implementation of a research paper published by Jakob Nikolas on 2016 where they used machine learning classifiers to classify in between 8 classes I improved the classification accuracy by 4%, the accuracy mentioned in the paper was 88%, I used convolution neural networks and transfer learning methodology to improve the accuracy by 4%, I used Resnet architecture to improve accuracy.

GitHub: <https://github.com/saiprasad1586/Colorectal-Cancer->

Original Paper: <https://www.nature.com/articles/srep27988>

Real-time Facemask Detection : This project is a real time face mask detection project using Google's media pipe library. The aim of the project is to build a deployment ready application to detect Facemask in a video stream. To reduce the complexity of the project, the application is built on Google's media pipe library. Each and every frame is processed over a custom deep learning Convolutional Neural Network model.

GitHub: <https://github.com/saiprasad1586/FaceMaskDetection>

Realtime prediction: <https://tinyurl.com/MaskRealTime>

Classification in between COVID-19 X-rays and Pneumonia: This project is a classification in between COVID-19, Pneumonia and Normal X-rays, in this project I used Transfer Learning based pretrained neural network Resnet50 and managed to get an accuracy of 94%. The data is collected from Kaggle and other GitHub repositories.

GitHub: <https://github.com/saiprasad1586/COVID-XRAY-CLASSIFICATION.git>

Experience:

Company: Tata Consultancy Services
Role: Assistant Systems Engineer
Project: Tata Teleservices
Project Role: Billing Support Executive
Experience: June 2021- till Date

Academic Profile

Level		Year of Passing	University / Board	Percentage/CGPA
Bachelor of Technology		2021	GITAM Deemed to be University	8.26
Senior Secondary		2017	CBSE	74%
SSC		2015	CBSE	8.2

Personal Details

Fathers Name : G. Sri Hari Babu
Nationality : Indian
Gender : Male
Date of Birth : 19-Jul-1999
Languages : English, Telugu and Hindi