NILESH CHILKA | +91 808-784-0150 | nileshchilka1@gmail.com

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"Published AutoEnsembler on PyPI"

EDUCATION

Walchand Institute of Technology.

BE in Electronics & Telecommunication

Walchand College of Arts & Science.

H.S.C, Science

Jul 2015 – Feb 2017

2017 - Present

73.85%

TECHNICAL SKILLS

Programming Languages: Python, C

Tools: Pandas, Numpy, Scikit-learn, Keras, NLTK, Matplotlib, Seaborn, Flask, OpenCV

Software: Jupyter Notebook, Pycharm, MySQL

PROJECTS

Computer Vision for Blind Person: https://qithub.com/nileshchilka1/Computer-Vision-for-blind-person Dec 2020 – Jan 2021

- Used pre-trained YOLOv3 model trained on Common Object in Context (COCO) Dataset for Object Detection.
- Generated the speech such as 2 Persons at center right, 2 glasses at center, 1 Chair at Bottom left.
- Deployed in Google Cloud Platform (GCP) using Flask.

Real-Time Face Mask Detection: https://github.com/nileshchilka1/Real-Time-Face-Mask-Detection

Oct 2020

- Collected the data from Google, Kaggle and trained VGG16 CNN model for Classifing the face.
- Used **fdet** for detecting the faces from image.
- Achieved Face Mask Detection up to 25 meters distance with CCTV camera.

Signature Verification: https://github.com/nileshchilka1/Signature-Verification-using-Siamese-Network

Jul 2020

- Collected the data from Kaggle and pre-processed the data into Anchor, Positive, Negative.
- Trained Siamese Network using triplet-loss by using Keras.
- Deployed in Heroku using Flask.

Aadhaar Card details extractor: https://github.com/nileshchilka1/Aadhaar-Card-Details-Extractor-using-OCR

Jul 2020

- Collected Aadhaar Card images from Google and trained VGG16 CNN model for Classifing the given image.
- Extracted the details from Aadhaar Card using EasyOCR and face by using **Haarcascade** Classifier.
- Stored all the details in MySQL Database.

Sentiment Analysis of Covid-19 Tweets: Github link

Jun 2020 – Jul 2020

- Downloaded the dataset (sentiment140) from Kaggle and preprocessed using NLTK.
- Trained LSTM model using Keras.

CERTIFICATIONS

Applied Data Science with Python Specialization

- Introduction to Data Science in Python.
- Applied Plotting, Charting and Data Representation in Python.
- Applied Machine Learning in Python.
- · Applied Text Mining in Python.
- Applied Social Network Analysis in Python.

Co-Curricular Activities:

- Participated in Smart India Hackathon 2020
- Participated in IBM Hack Challenge 2020
- Won Bronze Medal in International Olympiad of Science

Deep Learning Specialization

- Neural Networks and Deep Learning.
- Improving Deep Neural Networks: Hyperparameter Tuning, Regularization and Optimization
- Structuring Machine Learning Projects.
- · Convolutional Neural Networks.
- Sequence Models.