NILESH CHILKA | +91 808-784-0150 | nileshchilka1@gmail.com | https://www.linkedin.com/in/nilesh-chilka

PORTFOLIO - https://nileshchilka1.github.io/my-portfolio/#/

**EDUCATION** 

Walchand Institute of Technology. Aug 2017 – Jun 2021

BE in Electronics & Telecommunication

Walchand College of Arts & Science. Jul 2016 – Feb 2017

H.S.C, Science

**TECHNICAL SKILLS** 

Programming Languages: Python, C

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

IDE: Pycharm, Jupyter Notebook Database: MySQL, MongoDB

Cloud Platforms: Google Cloud Platform

**WORK EXPERIENCE** 

Data Scientist @ KAGLORSYS TECHNOLOGIES PVT. LTD.

Jun 2021 - Present

**Status Monitoring:** 

• Worked independently from requirements gathering till Model deployment.

- Using Selenium collected historic data and trained YOLOv5 model.
- Created WebApp using Flask to view Live Predictions and stored predictions in SQL SERVER.
- Sends alert after status change, ultimately saves human time and effort.

### Facial Analysis viz. Gender, Age, Emotion & Active Speaker Detection:

- Used Age, Gender & Emotion classification models for facial analysis.
- Trained LightGBM on time series distance between lips for Active Speaker Detection.
- Tracked each face & saved Gender, Age & Emotion information in S3 Bucket in JSON Format.
- All the information can be visualized using plots and exposed it as an API using Flask.
- Containerized using **Docker** & created **proof of concept (POC).**

Data Scientist Intern @ KAGLORSYS TECHNOLOGIES PVT. LTD.

Feb 2021 – May 2021

Real-Time Bike Detection, Tracking, Counting & Speed Estimation: <u>Demo Link</u>

- Collected Data by recording roads, annotated and trained YOLOv5 model and achieved 0.85 mAP.
- Created WebApp using Flask which accepts live IP camera address.
- Saved data like in count, out count, etc. of bikes for further analysis & created proof of concept (POC).

#### **PROJECTS**

Computer Vision for Blind Person: Github Link Demo Link

Dec 2020 - Jan 2021

- Used pre-trained **YOLOv3** model trained on 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.

### Aadhar Card Details Extractor: Github Link

Sep 2020 - Oct 2020

- Collected Aadhaar Card images from Google and trained VGG16 model for classification.
- Extracted the details from Aadhaar Card using **EasyOCR** & 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** and analyzed the sentiments of live tweets by plotting.

## **CERTIFICATIONS**

## **Applied Data Science with Python Specialization**

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

#### **Deep Learning Specialization**

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