# **MOHIT DUNGRANI**

| Data Engineer | Data Scientist |

+91 8980226128

github.com/mohitdungrani

mohitdungrani.github.io

in www.linkedin.com/in/mohit-dungarani/

join.skype.com/invite/Xk5eYSs OGxqk

#### **SKILLS**

#### **Statistics/Machine Learning**

- Tensorflow
- OpenCV
- Spark
- Hadoop
- Clustering
- Neural Network

#### Languages

- Python
- Octave
- (

#### Web and Visualization

- Django
- HTML, CSS
- NodeJS
- Jquery
- ReactJS
- Bootstrap

#### **Achivements**

- Winner @ national level competition. (Smart India Hackathon-2019)
- 2. Machine Learning Course (Stanford University Coursera)
- 3. Neural Network and Deep Learning course (deeplearning.ai Coursera)
- 4. Front-End Web UI Framework and Tools: Bootstrap4 (The Hong Kong University of Science and Technology-Coursera)

#### **SUMMARY**

Seeking an opportunity to start a job in Machine learning where I can utilize my skills and knowledge efficiently for the organizational growth. To continue learning and exploring my horizon.

#### WORK EXPERIENCE

MAY 2021 -CURRENT

### **Data Engineer Intern**

Krish Compusoft Services

 Working on Big Data technology such as Hadoop, Spark, Hive, MLlib, Kafka etc.

JUNE 2020 -MAY 2021

## Django Intern

Fowex Venture Pvt. Ltd.

 Working as team leader to developing the E-commerce website for company where they can sell their products.

## **PROJECTS**

#### **PAN Card OCR**

(OpenCV, VOTT, Darknet, Python)

The idea of this project was to develop program using Convolution Neural network to
extract required information such as name, father's name, date of birth and PAN
number in text form from the legal document called PAN Card.

### Predict handwritten digits using Neural Network

(Tensorflow)

• Predict handwritten digits using Neural Network of 2 layers.

#### **Ecommerce website for organic product**

(HTML, CSS, JS, Bootstrap || Django || SQLite)

 Idea is have to develop Ecommerce website where user can easily buy easily buy organic products.

#### **EDUCATION**

2017 - Computer Engineering

2021 Gandhinagar Institute of Technology

CGPA: 9.29