

MOHIT DUNGRANI

Machine Learning Engineer

+91 8980226128
mohitdungrani@gmail.com
github.com/mohitdungrani
mohitdungrani.github.io
www.linkedin.com/in/mohitdungrani/
join.skype.com/invite/Xk5eYSsOGxqk

SKILLS

Statistics/Machine Learning

- Tensorflow
- OpenCV
- Linear Regression
- Logistic Regression
- Clustering
- Neural Network

Languages

- Python
- Octave
- C

Web and Visualization

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

Achivements

- Winner @ national level competition.
(Smart India Hackathon-2019)
- Machine Learning Course
(Stanford University Coursera)
- Neural Network and Deep Learning course
(deeplearning.ai Coursera)
- 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

JUNE 2019 -
CURRENT

Django Intern

Fowex Venture Pvt. Ltd.

- Developing the E-commerce website for company where they can sell their products.
- Understanding company requirements and managing team.

PROJECTS

Predict handwritten digits using Neural Network

(Tensorflow)

- Predict handwritten digits using Neural Network of 2 layers.

Cat Detection using Neural Network

(Octave)

- Cat Detaction 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.

Real time pizza order

(HTML, CSS, JS, Tailwinds || NodeJS, ExpressJS || MongoDB)

- Real time pizza order tracker app using NodeJs, Express and Mongo DB. Using this app we will be able to order a pizza and get real time notifications about pizza status

EDUCATION

2017 -
CURRENT

Computer Engineering

Gandhinagar Institute of Technology

- CGPA: 9.39