

Mohammad Najeed Osmani

MachineHack Master, Aspiring Data Scientist.

An entry-level data scientist who is very much curious about building models that translate data points into business insights. Experience over 40 hackathons.



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EDUCATION

Bachelor of Technology in Mechanical Jawaharlal Nehru Technological University college of Engineering, Jagityal

07/2017 - Present

6.4/10 GPA

Higher Secondary education (12th) Sri Gayatri Jr. College

06/2015 - 04/2017

94%

PERSONAL PROJECTS

Acne Classifier (08/2020 - 11/2020)

- Acne has been a big problem especially among youth as it lowers your looks and confidence as well.
- This project is all about identifying the acne type and suggesting methods with which one can cure his acne naturally and suggesting some common medications.
- Key take aways were Data gathering and cleaning, using less than 100 images per class and training using state of the art algorithms that too with efficient results.
- This is an end to end project.

Automatic Attendance Taker (07/2020 - 08/2020)

- This is a model which takes attendance of all the students automatically with feeding in images.
- It uses face recognition library with dlib as backend which has famous state of the art algorithm "Face recognition"
- Key take aways from this project were understanding the differences between Haar cascades and HOG(Histogram of Oriented Gradients) algorithms which are used in face recognition libraries like openCV and dlib respectively.

Car price Prediction (06/2020 - 07/2020)

- This end-to-end project is about predicting prices for the second hand cars.
- It uses features like kilo metres driven, fuel type, year bought, seller type, transmission type, model name to predict the prices real values of the cars.
- This gave efficient results because of the mean encoding of the variables.

Movie Recommender System (11/2019 - 11/2019)

- This Recommender system suggests movies based on one's preferences.
- Recommender systems are important subclass of Machine Learning Algorithms which suggests items based on user preferences.
- These are mainly classified into two categories namely Collaborative filtering and content based filtering. The one which I have made is a Collaborative filtering kind of Recommender system.

SKILLS

Python

Data Analytics

Natural Language Processing

Machine Learning

Deep learning

SQL

Statistics

Keras

Scikit-learn

openCV

Matplotlib

seaborn

Java

ACHIEVEMENTS

Rank 3 in Buyer's Time Prediction Challenge,
MachineHack, 2020 out of 800 members.
(12/2020 - 01/2021)

Achived MLDS (Machine Learning Developer's Summit) 2021, free pass.
**INDIA'S NO.1 CONFERENCE EXCLUSIVELY FOR MACHINE LEARNING
PRACTITIONERS ECOSYSTEM**

Top 1% (Rank 22) HackerEarth's NLP Twitter Sentiment
Analysis out of 18000 members. (06/2020 - 06/2020)

This was a Tweet sentiment Analysis type of problem where the task was
to predict whether the tweet belonged to positive, Neutral or negative
class.

Top 1% (Rank 28) AnalyticsVidhya's Janatahack: Machine
Learning in Agriculture (07/2020 - 07/2020)

This was a classification problem where the task was to predict whether
the crop was damaged or not based on the given data.