



Mukesh Manral

📍 Bengaluru, India ✉ mukeshmanral777@gmail.com ☎ 8384801974 in LinkedIn 🐙 Github
k Kaggle

Profile

Passionate about tackling challenges in Machine Learning, Data Science and Computer Vision

Education

Bachelor's in Computer Science Engineering,
Uttarakhand Technical University
06/2015 – 04/2019 | Dehradun, India

Certificates

- Python 3 Bootcamp (Udemy)
- Machine Learning by Andrew Ng [🔗](#)
- Ascend Pro by Analytics Vidhya in collaboration with KPMG

Achievements

Kaggle

Written easy to follow kernels on different Machine Learning Algorithms (link [🔗](#))

Pain Point:

Like others I have to invested a ton of time and money in exploring Machine Learning and Deep Learning

AIM:

To make easy to follow Machine Learning and Deep Learning framework in simple words

Machine Hack

Recently got 22 rank on MachineHack Hackathon
LeaderBoard (link [🔗](#))

Skills

Python, Statistics, MySQL, Pandas, Numpy, DataVisualisation, Machine Learning, scikit-learn, Deep Learning, Tensorflow, AWS, Sagemaker

Secondary Skills

Tableau, Microsoft Excel, MongoDB

Professional Experience

Data Science Intern, CLOUDYML [🔗](#)

11/2021 – present | Bengaluru, India

Achievements/Tasks

Customer Life Time Value Prediction

- Extract only required data as data is divided in 8 datasets for better understanding and organisation
- Trying to predict future sales and monetary values of customers
- In the process I am using Lifetimes Package to

Machine Learning and Deep Learning Intern at TechSim+

03/2020 – 05/2020 | Bhopal, India

Achievements/Tasks

Cryptocurrency Historical Data Analysis

1. What will the future price of the currencies be?

2. Which currencies are more volatile and which ones are more stable?

3. How do the price fluctuations of currencies correlate with each other?

4. What do the seasonal trend in the price fluctuations look like?

5. What factors affect the bitcoin and there prices?

6. Directional prediction of bitcoin and there prices

7. Actual bitcoin price prediction