

#### **PROFILE**

I got an opportunity to work as an Operational Consultant in UBER EATS where I was fortunate to gain some required experience in the domain of analytics. I believe that curiosity and eagerness to learn can take you places. I wish to learn everything I can in the field of data analytics as I believe there is still a long way to go for me.

My domain knowledge on analytics and statistics which I learn in Data Science. Currently I am taking part in competition in Kaggle and working on gaining more skills.

#### **SKILLS**

Machine Learning Deep Learning Tableau

#### **CODING LANGUAGE**

Python and R

#### LINKEDIN

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HOBBIES Playing Cricket Watching Movie

# DASARI GANESH Data Scientist/Data Analyst

### **EDUCATION**

#### 360DigiTMG

Sept-2019 - April-2020

I did a certificate course in Data Science using Python and R-Studio from 360DigiTMG with in depth knowledge on Machine Learning Models.

## C.K. Pithawalla College Of Engineering And Technology 2014 - 2018

I completed my Bachelor's in the field of Mechanical Engineering with 7.78(CGPA) from Gujarat Technological University.

#### **WORK EXPERIENCE**

#### **UBEREATS - OPERATIONAL CONSULTANT**

#### July-2018 - June-2019

□ In this duration I leading courier operational management team by providing weekly performance data and comp-intel.

□ Reporting on-boarding and weekly growth of Surat and Vadodara to the central team to ensure funnel clearing. Working on growth of key accounts of Surat city.

□ Involved in developing UBEREATS SURAT from the beginning to till launching every zone in Surat. Planning and Handling major responsibility of more than 1200+ couriers in Surat.

#### **PROJECT WORK**

I completed a compititon in Kaggel, which was to identify melanoma in images of skin lesions. In particular, using images within the same patient and determine which are likely to represent a melanoma. Using patient-level contextual information may help the development of image analysis tools, which could better support clinical dermatologists. <u>https://www.kaggle.com/dasariganesh/notebook85984c7633</u>, as I got 0.89882 accuracy.

In my last academic I developed a real estate price prediction model, web scrapping the news and predicting real or fake, Sentiment analysis on tweets on tweeter and currently working on Lyft motion prediction in Automation Vehicle on Kaggle. <u>https://www.kaggle.com/c/lyft-</u> motion-prediction-autonomous-vehicles