# Maltesh Kumar P

### **Data Scientist & Entrepreneur**

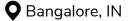
It's not just about how much we learn, but how much we make an impact with it is all that matters

# **Experience**

## **▼** Co-Founder

#### **JustGrab**

i 11/2019 - 8/2020 🛛 Bangalore, IN



JustGrab serves the purpose of providing a compelling Pre-food ordering experience for those who don't wish to wait in a queue. Reached 500+ downloads within a month

## **▼** Data Scientist

### Purpos.ai

**8/2019 - 6/2020** 

**Q** Bangalore, IN

Purpos is a sports tech startup that focused into bringing digital transformation to sports academies across globe.

Finalist at Nasscom Design4India 2019. My role involed data analysis, building & deploying ML models onto AWS, growth strategy, customer acquisition.

# Founder, Trainer

#### CoderPhile

6/2018 - Present Pangalore, IN

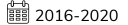
Developers community, driven to enrich the skills of an individual in the field of Programming, Data Science & Entrepreneurship

## Skills

- Entrepreneurship
- Growth Hacking
- Product Development
- Adaptive Learning

### **Education**









@iammaltesh@gmail.com

maltesh.me

Pangalore, IN



## **Tech Stack**

- Languages Python
- ML & Al Algorithms
- Tensorflow 2.0 & Sk-Learn
- AWS RedShift, EC2, Lambda, Beanstalk
- Database MySQL, MongoDB
- Visualization Tool Tableau
- RestAPI Flask
- Web/App Dev Flutter
- Version Control Git
- Virtualization Docker

# **Projects**

#### Fast Track Content

This project aims at building a content modelling system in which your data is summarised to required content so that you read more in less time. Uses NLP and Google Text to Speech

### Loan Estimator Intelligence

Code that performs analysis to find patterns of loan defaulters & predictions using ML techniques to automate the process

### Customer Analysis (Tableau)

Using data of US bank to find patterns across their customers & gains insights using BI tools for targetted campaigns

### CO-19 Supply & Demand

Experimented in building a product(open platform) that bridges a gap between those willing to provide services to those in requirement of a service

#### Next Talent

Machine learning system that tracks and measures sportsman's performance over a period of time to predict growth by making them the next talent

### Links













[ click on icons above ]