




# SOCIAL MEDIA FOLLOWERS PREDICTION



# TABLE OF CONTENT



- Welcome Message
  - About Our project
  - Vision & Mission
  - Our services
  - Dataset
  - Meet Our Team
- 

# WELCOME

## MESSAGE

There are so many social media platforms today where you will find so many content creators in so many types of fields. As a social media consumer, the number of followers you have may not be of interest to you, but as a content creator or as a businessman, the number of followers you have is important for your content for reaching more audience.

So if you want to learn how to predict your social media followers for the next month, this article is for you. In this article, I will walk you through the task of social media followers prediction with machine learning using Python.

# VISION

To predict the increase in the number of followers you can expect to see, you need a dataset of your social media followers that can show you the activities of people in your social media account

# MISSION

1. how many people have followed you every month
2. how many views results in how many followers
3. how many of your followers unfollow you every month

# OUR SERVICES



To predict the increase in the number of followers you can expect to see, you need a dataset of your social media followers that can show you the activities of people in your social media

You can use the same process on your dataset whether you get it from Medium, Instagram, or any other social media application to predict your social media followers.

# DATASET

- kagal dataset
- Social Media Followers Dataset

# SUMMARY

So this is how you can predict the increase in the number of your followers on any social media platform. As a social media consumer, the number of followers you have may not be of interest to you, but as a content creator or as a businessman, the number of followers you have is important for your content for reaching more audience. I hope you liked this article on the task of social media followers prediction with machine learning using Python

# MEET **OUR TEAM**

- Sigirala Naveen(RA2011042010086)
- Sreenivas Raghavan(RA2011042010111)





**THANK  
YOU**

