#### DevJam 5.0

## POST ANALYZER

TEAM

WebDart





## About Our Project

An **Open-source** Machine Learning based website where users will be able to enter their social media handles and the web app will predict if they are mentally healthy, based on their social media posts.

#### Our Team



Akshat (20213027)

WEB developer

Built the entire frontend using the Django framework and used CSS and JavaScript to style the website



Ritesh (20210014)

**ML DEVELOPER** 

Performed Scraping of images and Helped to rectify any errors that came trained the machine learning model to detect faces in images and then classify them.



Abhay **MENTOR** 

on the way

### About Our Technology

Presentations Can Explain Any Topic We Want To Explain.

We used Instagram-scaper to download images from users and we're analyzing each image with the model and finally plotting a matplotlib graph



## Project Goals



**PRODUCT** 



SERVICE



METHOD

To provide users with a great readyOttleriseg users and companies service on our product platform

Improving our model

#### Future WOrk

Users are able to contact us in separate forms so that our team can make conversation to counsel the user if there are any major issues related to mental fitness. If in the future we receive many requests then we will increase ou number of counselors so that all the users get their perfect mental counseling with the help of this website. We will train our ML model with more features as input so that the accuracy of Lebal will increase.

# Thank You!

https://mauryaritesh.github.io/webdart/

7897461387