AADITYA SINGHAL

ML Enthusiast, Student

Enthusiastic and Responsible Student. Love to Explore and Learn new tech everyday.

 \searrow

aadityasinghal1978@gmail.c

П

+918307200430

0

Kurukshetra, India

aaditya1978.github.io/

in

linkedin.com/in/aadityasinghal-a46720192

C

github.com/Aaditya1978

M

aadityasinghal1978.medium.c

SKILLS

Python





HTML

CSS

Machine Learning

Flask

OpenCV

Problem Solving

Firebase

Jupyter Notebook

Git

jQuery

EDUCATION

Computer Science and Engineering

Seth Jai Parkash Mukand Lal Institute Of Engineering And Technology

2019 - 2023 Radaur

Kurukshetra, Percentage-83,4%

Higher Secondary Education Aggarsain Public School

2018 - 2019

118-2019

Courses

Non-Medical

Metric

Aggarsain Public School

2016 - 2017 Kurukshetra, CGPA-8.8

INTERNSHIPS

Data Science & Business AnalyticsThe Sparks Foundation

02/2021 - 02/2021

Tasks

Here we had to perform tasks related to Data Science. We had to perform Detailed EDA on the given dataset and also to apply specific ML model on the dataset and visualize the results

PROJECTS

Meme Stream (02/2021 - 02/2021)

- This is a meme stream web app built with flask as backend and HTML, CSS and JS as frontend. Here user can post his own meme and can view others shared meme. The Project was the part of crio winter of Doing where I Completed to Stage-2 where we had to build this project.
- Web App Link Meme Stream (x-meme--stream.herokuapp.com)

Facial Expression Prediction (12/2020 - 01/2021)

- This is a GUI Application for recognizing live facial expressions using *Tensorflow* and *OpenCV*. Firstly Tensorflow is used to train the model. After that prediction is done using OpenCV. The application is built with **Tkinter**.
- Github Link Aaditya1978/Facial-Expression-GUI: This is a GUI Application for Facial Expression Recognition. (github.com)

ML Automator (08/2020 - 09/2020)

- A Web App which provided Feature Engineering Tools, Exploratory Data Analysis, Machine learning model building and training in a very easy and automated way. It was built using Streamlit module.
- Link of Web App Streamlit (ml-automator.herokuapp.com)

COVID-19 Sentiment Analysis (06/2020 - 07/2020)

- A web app for analysis of people's sentiments during lockdown in India. It provided proper sentiments analysis of peoples during lockdown with having relevant graphs, tables, and plots all of this is compiled into a web app built with Flask, HTML, CSS and JS. The project was for IBM Hack Challenge 2020
- Github Link SmartPracticeschool/Covis (github.com)

EXPERIENCES/ACHIEVEMENTS

Hackathon - IBM Hack Challenge 2020 (06/2020 - 07/2020)

A web app for analysis of people's sentiments during lockdown in India . It provided proper analysis with relevant graphs, tables, and plots . It was built using Flask, HTML, CSS, JS.

Publication - Facial expression detection using Machine Learning in Python (01/2021 - 01/2021)

Got published my article on Facial Expression on Analytics Vidhya's Medium Page