# ABHISHEK AGARWAL

# DATA ANALYST AND FRONTEND DEVELOPER

#### **PERSONAL PROFILE**

I am a young, determined hard and smart working person. I believe in task-based roles and complete ownership of work.

#### **ACHIEVEMENTS**

- >> Cleared TCS Code Vita round 2 with AIR 228
- Z WICH AIR ZZO
- >> Member of SAE-KIET
- collegiate club
- >> National Level Table Tennis player

#### **CONTACT ME:**

Mobile: - 9756032343

<u>Email:</u> - aagarawal937@gmail.com

GitHub -

https://github.com/aagarwal937?

tab=repositories

LinkedIn -

https://www.linkedin.com/in/abhishe k-agarwal-907467114/

## **SKILLS**

- >> HTML
- >> CSS
- >> BootStrap
- >> JavaScript
- >> Python 3
- >> Data Visvualisation
- >> Linux (Ubuntu and Debian)
- >> Jupyter Noteook
- >> GitHub

#### **HOBBIES**

- >> Playing Guitar
- >> Reading novels (Fiction and Adventure)

#### FRONT-END DEVELOPMENT PROJETS

>> <u>WatchTrailer</u> - A trailer (also known as a preview or coming attraction) is a commercial advertisement for a feature film that will be exhibited in the future at a cinema, the result of creative and technical work.

https://aagarwal937.github.io/WatchTrailer/

>> UnlimitedWatch2.0 - It is an upgraded version of UnlimitedWatch where you can go to your favourite Anime and Manga with just one click. It also has some details about the trending and latest Mangas and Animes and can read about it.

https://aagarwal937.github.io/UnlimitedWatch2.0/

## MACHINE LEARNING USING PYTHON PROJECTS

>> COVID-19 Prediction Model - The 2019-20 coronavirus pandemic is an ongoing pandemic of coronavirus disease 2019 (COVID-19) caused by severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2). The outbreak was identified in Wuhan, China, in December 2019. Among the standard models for COVID-19 global pandemic prediction Based on the results reported here, and due to the highly complex nature of the COVID-19 outbreak and variation in its behavior from nation-tonation, this study suggests machine learning as an effective tool to model the outbreak.

https://github.com/aagarwal937/COVID-2019-Prediction-Model/

>> <u>Wine Analysis</u> - WineEnthusiasts use a points scale ranging from 1 to 100 to rate their wines (1 being the worst, 100 being the best). To an end user (i.e. wine shopper), the points are only as important as the information they convey.

https://github.com/aagarwal937/Wine-analysis/