# **ABHISHEK AGARWAL**

# DATA ANALYST AND DATA SCIENTIST

# **PERSONAL PROFILE**

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

Portfolio Website: https://aagarwal937.github.io/GRAPHIC-RESUME-BLACK

# **WORK EXPERIENCE**

- >> Worked as an intern in ORANGUS. DURATION = 6 months
- >> Worked as ML Engineer and online instructor for Intellicial Innovations. DURATION = 8 months
- >> Working as a Data Science Educator in CodeTechniq.
- >> Working as a Data Scientist/Analyst in DeepBrainz.

## **ACCOMPLISHMENTS**

- >> National Level TableTennis Player
- >> State Level Swimmer
- >> Cleared TCS CodeVita with AIR-228

# **CONTACT ME**

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GitHub: - https://github.com/aagarwal937?tab=repositories

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## **SKILLS**

- >> JUPYTER NOTEBOOK
- >> PYTHON
- >> MACHINE LEARNING
- >> **ANN**
- >> CNN
- >>TENSORFLOW
- >> PYTORCH
- >> NLP
- >> DEEP LEARNING
- >> DATA VISUALIZATION
- >> LINUX (UBUNTU, DEBIAN AND ARCH)

# **PROJECTS**

## **BREAST CANCER PREDICTION**

https://github.com/aagarwal937/breast-cancer

Using the Breast Cancer Wisconsin (Diagnostic) Database, we can create a classifier that can help diagnose patients and predict the likelihood of a breast cancer. ... In this exercise Logistic regression and Decission Tree and Random Forests is being implemented.

## **COVID-19 PREDICTION MODEL**

https://github.com/aagarwal937/MC-Doanalds

Among the standard models for COVID-19 global pandemic predictionBased on the results reported here, and due to the highly complex nature of the COVID-19 outbreak and variation in its behavior from nation-to-nation, this study suggests machine learning as an effective tool to model the outbreak

#### STREAMLIT APPLICATION FOR MAKING ML ALGORITHMS AUTOMATED

https://github.com/aagarwal937/steamlit-ml-automated-algorithms

complete deployment of the iris, breast cancer, and wine quality dataset for visualization using the KNN, SVM, and random forest algorithms from Machine Learning using STREAMLIT.

In this application, you can compare the accuracy of the above three algorithms on the same dataset and can decide which is best and you can somewhat calculate the parameters also to see the change in accuracy while the parameters are changed.

#### **TEXT SUMMARIZER**

#### https://github.com/aagarwal937/Text\_Summarizer

With our busy schedule, we prefer to read the summary of those articles before we decide to jump in for reading the entire article. Reading a summary helps us to identify the interest area, gives a brief context of the story

#### FINANCE APP

#### https://github.com/aagarwal937/Finance-App

This a simple finance app that can be used to keep track of the stock market when there is no availability of internet. just simply open your terminal and run the app in the python IDE and run the app in your local machine. it will give you the current staus of the stocks of the company taht you want to search and many more features.

## **COVID-19-TWEETS-ANALYSIS**

### https://github.com/aagarwal937/COVID-19-Tweets-Analysis

This project reveals that related tweets failed to guide people on COVID-19 pandemic. This project analyzes two types of tweets gathered during the pandemic times. The research demonstrates that no useful words are found in WordCloud or word frequency in tweets. Claims are validated by a proposed deep learning classifier model yielding accuracy up to 81%.•A designed Gaussian membership based fuzzy rule base correctly identifies sentiments from tweets

## **BLACK FRIDAY SALES PREDICTION**

#### https://github.com/aagarwal937/Black-Friday

This dataset comprises of sales transactions captured at a retail store. It's a classic dataset to explore and expand your feature engineering skills and day to day understanding from multiple shopping experiences. This is a regression problem. The dataset has 550,069 rows and 12 columns. Problem: Predict purchase amount.

## **HEART-DISEASE-SYMTOMS**

#### https://github.com/aagarwal937/Heart-Disease-Symtoms

Heart disease is one of the biggest causes of morbidity and mortality among the population of the world. Prediction of cardiovascular disease is regarded as one of the most important subjects in the section of clinical data analysis. The amount of data in the healthcare industry is huge. Data mining turns the large collection of raw healthcare data into information that can help to make informed decisions and predictions.