

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.

<https://aagarwal937.github.io/GRAPHIC-RESUME-BLACK/>

ACCOMPLISHMENTS

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

CONTACT ME

Email: - aagarawal937@gmail.com

Mobile: - 9756032343

GitHub: -

[https://github.com/aagarwal937?](https://github.com/aagarwal937?tab=repositories)
[tab=repositories](https://github.com/aagarwal937?tab=repositories)

LinkedIn: -

<https://www.linkedin.com/in/abhishek-agarwal-907467114/>

SKILLS

>> EXCEL
>> VBA
>> PYTHON 3
>> R
>> HTML
>> CSS
>> JUPYTER NOTEBOOK
>> SQL
>> MACHINE LEARNING
>> DATA VISUALIZATION
>> LINUX (UBUNTU AND DEBIAN)

MACHINE LEARNING PROJECTS

Wine Analysis

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

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.

McDonald's Food Analysis

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

we can see that McDonald's food is, in general, very high in calories, fat, sugar and sodium. This is probably not a surprise for most, as many continue to eat it while being aware of these facts, myself included.

CREDIT CARD FRUAD DETECTION

<https://github.com/aagarwal937/credit-card-fraud-detection>

Credit card fraud detection using machine learning techniques: A comparative analysis. ... Dataset of credit card transactions is sourced from European cardholders containing 284,807 transactions. A hybrid technique of under-sampling and oversampling is carried out on the skewed data.

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. Summarization can be defined as the task of producing a concise and fluent summary while preserving key information and overall meaning.

EXCEL DASHBOARDS

<https://github.com/aagarwal937/VBA-Projects>