RIYA VERMA

Delhi, IN | 91+8860342238 | riyaverma8503@gmail.com | LinkedIn Profile

PROFESSIONAL SUMMARY

- Extract, load, and reconcile large amounts of data across multiple system platforms and sources to validate user-centric scenarios.
- Perform data analysis and create data quality metrics.
- Knowledge of Excel as well as SQL.
- Excellent research and communication skills.
- Computer skills: Microsoft office suite as well as SQL or other database programming.
- Work both independently and in a collaborative team environment.
- Successful completion of a course in statistics and machine learning.

INTERNSHIP EXPERIENCES

Campus Ambassador, International MUN

Sep. 2020 - Oct 2020

- 1. Review information about programs and schedules to ensure accuracy and provide such information to local media outlets.
- 2. Develop marketing campaigns to promote importance of MUN or participation in talks.
- 3. Track cost-containment strategies and programs to evaluate effectiveness.

Data Science Intern, The Sparks Foundation

Sep.2020 - Oct 2020

- 1. Write code to collect, crunch and analyze data from various internal and external sources Write code to collect, crunch and analyze data from various internal and external sources.
- 2. Create linkages between various data to enable predictive modelling and trend analysis.
- 3. Store, retrieve, and manipulate data for analysis of system capabilities and requirements.

Data Science Intern, The Travel Back ,Vancouver

July 2020 – Sept 2020

- 1. Feature engineering on their Vancouver and British Columbia Dataset.
- 2. Sentiment analysis and Implementing Deep leaning Models in order to get the best results.
- 3. Writing SQL Queries and Implementing them.
- 4. Working on their Recommendation model.
- 5. Implemented Folium library to map the restaurants on the basis of Longitudes and Latitudes.

Data Science Intern, Rellow Biotech Lab, Chennai

Oct 2020 - Jan 2021

- 1. Scraping their data and implementing Feature Engineering in order to get a cleaned dataset.
- 2. Implementing Sentiment analysis in order to find their product reviews.
- 3. Worked on their yellow and Red AI Engine.

VOLUNTEER EXPERIENCES

- 1. Working for a pet Ngo and helping them raising their funds in pandemic for pet food and medication.
- 2. Helping hand during Pandemic by providing food to the needy with an NGO.
- 3. Worked in a children's NGO and taught them on Weekends.



EDUCATION

Jss Academy of Technical Education - Noida, Uttar Pradesh

2017-21

B.Tech in Information Technology Aggregate Percentage- 73.6%

National Victor Public School ,Delhi

2015-17

Senor Secondary School Passing Percentage- 74%

National Victor Public School ,Delhi

2015

High School

Passing Percentage- 86%

SKILLS

Programming: C++, Python, SQL, Data Structures and Algorithms(Intermediate)

Web Development: HTML, CSS, JavaScript, Bootstrap, JQuery

Technology And Tools: Git, GitHub, Sublime

Data Analysis and Visualisation: Machine Learning, Data Visualisation, Pandas, Numpy, Natural Language

Processing (NLP).

PROJECTS

1. Wine Reviews

- Data Analysis and Visualisation using libraries such as Seaborn, Scikit-Learn, Numpy and matplotlib
- Tackled the missing values and implemented various algorithms to increase the efficiency.

2. Face Detection

- Implemented the Face detection algorithm using OpenCV and also Triggered the faces by making changes.
- Implemented this algorithm on 3 different faces and calculated the correctness of the algorithm.

3. Biomedical Features of orthopaedic Patients

- Data visualisation and analysis on the dataset by six biomechanical attributes derived from the shape and orientation of the pelvis and lumbar spine.
- Implemented the KNN algorithm and got the cross Validation score.

4. Movie Recommendation System

- Built an engine that computes similarity between movies based on certain metrics and suggests
 movies that are most similar to a particular movie that a user liked using movie metadata to
 build this engine known as Content Based and Collaborative filtering.
- Also implementing a hybrid model to bring together techniques we have implemented.

5. Simon Game Challenge

- By using various events and audio in the event-listener, it was a fully functional and responsive game, which loads various JavaScript as well as JQuery commands.
- It is highly Human responsive and resets when game is over.