RUMMAN AHMAD

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EDUCATION

Jamia Millia Islamia- Bachelors of Technology in Computer Engineering CGPA - 8.14

New Delhi,India

2021-Present

WORK EXPERIENCE

Goalwit Technologies

New Delhi, India June-2022 - Present

Machine Learning Engineer

- As an experienced Machine Learning Engineer, I specialize in researching, building, and designing self-running AI systems to automate
 predictive models.
- Notably, I created an accurate model using SMOTE Techniques and ML algorithms, which predicts potential profiles that are likely to purchase Premium Plans.
- Designed a Ranking System in Python that allows management to target potential profiles efficiently...
- The ranking system uses various features to rank potential profiles.
- Successfully deployed the model on a **Digital Ocean server**.

JMI Research Intern

New Delhi, India

Neural Network Engineer

October-2022 - March-2023

- Conducted in-depth studies on **Metabolic Disorder PCOS**, leading to my development of a predictive model for detecting the condition in women without infertility.
- Model utilized both LSTM and 1D-CNN model for optimal accuracy.
- Designed and implemented a sophisticated 2D-CNN model to detect follicles in Medical Ultrasound Imagery.
- Implemented **Skip Connections** in the 2D-CNN model to improve training efficiency and accuracy.
- Demonstrated a high level of proficiency in machine learning by achieving an accuracy of 95% on a tabular dataset and 99% on ultrasound (USG) images.

SKILLS

- **Programming:** Python, C++, C, Data Structure And Algorithms, Object Oriented Programming
- Data Science Skills: Data Analysis, Mathematics and Statistics, Machine Learning, Deep Learning, Transfer Learning, EDA, CNN, RNN, LSTM, OpenCV, Natural Language Processing, Computer vision
- Libraries: Pandas, NumPy, Scikit-Learn, Seaborn, Matplotlib, TensorFlow, Keras, Pytorch, NLTK,.
- Web Development: HTML, CSS, JavaScript, ReactJs, Flask, API, NextJs, Bootstrap.
- Tools: Linux, Git, Google Colab, POSTMAN, MySQL, FileZilla, Digital Ocean
- Databases: SQL, Mongo DB

PROJECTS

Facial Recognition-Based Music Recommendation System

Python, TensorFlow, Keras, React, Flask

- Developed a facial expression recognition system using Artificial Intelligence (AI) that recommends songs based on detected emotions.
- The model was trained using self-collected facial reaction data and achieved an accuracy of 90% using a Neural Network approach.
- Upon detecting facial expressions, the system directs users to Spotify to access recommended songs.
- The project demonstrates proficiency in both Computer Vision and Machine Learning Techniques.
- GitHub

Movie Recommendation System

Python, Pandas, Numpy, Matplotlib

- Developed a movie recommendation system using Collaborative Filtering.
- It predicts user preferences based on the behavior of similar users.
- Data visualization techniques were employed using **Matplotlib** and **Seaborn** to gain insights into the data
- $\bullet \quad \text{A {\it Pivot Table}} \ \text{was utilized to recommend movies based on user preferences and improve the model} \ .$
- GitHub

WINEQUALITY PREDICTION

Pandas, Numpy, Matplotlib, Scikit Learn, Python

- Developed a predictive model for wine quality using DecisionTreeClassifier,
- Feature selection was performed using Principal Component Analysis (PCA), which reduces the dimensionality of the data.
- Clustering was utilized using **KMeans** and **DBSCAN** algorithms, with **pruning** of the dataset accomplished by selecting the least **ccp_alpha** parameter.
- The data was **standardized** to ensure that the model could effectively learn from the features, resulting in a predictive score of 57%.
- GitHub

ACHIEVEMENTS

- Achieved RANK 5th in hackathon organised by DTU
- CodeChef Starters 25 Division 3 (Rated) Global Rank: 759)
- Secured 3rd position in HackInit hackathon organized by JMI