Rumman Ahmad

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 $\bf Git Hub \mid Linkedin \mid CodeChef$

EDUCATION

Jamia Millia Islamia

New Delhi

B-Tech Computer Engineering

November 2021 - August 2025

Jamia Senior Secondary School +2 PCM - 91.6%

New Delhi

May-2020 - April - 2021

EXPERIENCE

Goalwit Technologies | Technical Associate Intern

New Delhi | 16/06/2022 - Present

- Working as a Machine learning engineer.
- Researching, building and designing self-running artificial intelligence (AI) systems to automate predictive models.
- Created a model that predicts potential profiles who will buy premium plans using Under Sampling Technique and Ensembling.
- Created a ranking system for the predicted profiles using python which reduces the time for the management to target the potential profiles .

$S_{\rm KILLS}$

Programming Languages: C/C++, Python, Javascript

Libraries/Frameworks: Pandas, Numpy, Matplotlib, Scikit-learn, React, Next js, Bootstrap, Material

UI, WordPress

Tools / Platforms: HTML, CSS, Machine Learning, Statistics, Vscode, Jupyter Notebook, Py-

Charm, Sublime

Databases: SQL, Mongo DB

PROJECTS / OPEN-SOURCE

PREDICTING DIABETES | Link

Pandas, Numpy, Matplotlib, Scikit learn, Python

Made a model using Logistic Regression which has been trained and tested using model_selection module . Converted the dataset into standard value using standardization method . Predicted the tested value which gives an accuracy of 75%

WINEQUALITY PREDICTION | Link

Pandas, Numpy, Matplotlib, Scikit Learn, Python

Predicted the quality of wine using DecisionTreeClassifier and pruning the dataset while selecting least ccp_alpha parameter . Standardized the dataset and predicted which gives a score of 54%.

Movie Recommendation System | Link

Pandas, Numpy, Matplotlib, Python

Creating a Movie Recommender System using Python with the help of Correlation on the basis of users rating

BLOGGING | Link

REACT JS, HTML, CSS, BOOTSTRAP

Developed a Blogging website related to the input text or keyword provided by the user . Successfully deployed it on GitHub.

Honors & Awards

3 star coder at CodeChef

CodeChef Starters 25 Division 3 (Rated) Global Rank: 759

Achieved the GLOBAL RANK 11th in hackathon organised by DTU