Deepak Thakur

Data Scientist

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Experience

3 Pillar Global Jan 2021 – Present

Data Assurance Engineer

Noida, UP

- Apply QA principles to ensure data and model accuracy. Develop robust testing strategies for ML algorithms and data
 pipelines to ensure reliable performance and accuracy.
- Perform advanced data analysis for validation, profiling, and cleansing. Identify anomalies and inconsistencies using statistical methods and visualization. Collaborate with cross-functional teams to ensure data quality and governance adherence..
- Optimize processes to improve data quality, management, and governance. Establish best practices for data validation and documentation. Monitor and enhance data workflows for increased efficiency.

Projects

Mice Protein Expression 🗹 | Python, flask, Kmeans, MySql

August 2022

- Classification of Mice based on the value of 77 proteins, Genotype(control or trisomy), Treatment type, and behavior.
- Created an automated system to train the model and got Auc score of 98 percent for random forest.
- This system performs data validation, preprocessing, clustering, and model selection using hyperparameter tuning.
- Used MYSQL database to store training and prediction batch files.

Garment Recommendation System 🗷 | Python, K-nearest neighbors, trasnfer-learning, streamlit

Jan 2023

- Developed a **deep learning based web-app** to improve the user experience and to recommend various types of fashion products with respect to the choices.
- ResNet50 pre-trained model is being used to take out the embedding for all the 44k images.
- K-nearest neighbors algorithm is used in the project to take out a similar product for the recommendation.

Sign Generation Language using Yolov5 🗗 | Python, cnn, Resnet50, Yolov5

Jan 2023

- Designed a Sign Generation language model using Yolov5, to detect and classify signs in real-time.
- Improved model performance and reduced overfitting by implementing techniques such as data augmentation, transfer-learning, and hyperparameter tuning.
- Pre-processed **custom dataset of 6 different classes** with consistent size and quality inputted into yolov5 model.

Python Question Classification: ML-based StackOverflow Text Analysis 🗹 | DVC, mkdocs, NLP

Feb 2023

- binary classification model to classify StackOverflow questions as Python-related or not
- Achieved high accuracy and F1-score by preprocessing the data, and converting text data to numerical format using **TF-IDF vectorization**.
- Ensured reproducibility and efficient tracking of changes using DVC, with clear project documentation using MKDocs
- Demonstrated proficiency in end-to-end machine learning, including data preprocessing, model selection, project organization, and documentation.

Technical Skills

Languages: Python, Java, SQL

Libraries: Numpy, Pandas, Matplotlib, scikit-learn, keras, Tensorflow, Transformers

Technologies/Frameworks: GitHub, AWS, MongoDB, Flask, Streamlit,

Machine Learning: Linear Logistic Regression, Decision Tree, Ensemble Techniques, PCA, Clustering algorithms,

supervised, unsupervised, Exploratory data analysis, ANN, statistics, Linear Algebra

Blogs

Contributed to the technical community by writing informative blog posts on Different topics of Data Science/Machine Learning, highlighting their advantages, applications, architecture and implementation details.

Education

Maharishi Dayanand University

2010 - 2014

B.Tech(ECE)