ANISH KUMAR KHARWAR

https://github.com/anishk74 anishkumarkharwar@gmail.com https://anishk74.github.io | +91 7905395419

Education

2017 – Present

Bachelor of Technology, Computer Science and Engineering Indian Institute of Information Technology Kalyani Cumulative GPA: **8.29**

Experience

Vaultedge Software Pvt. Ltd. | Backend Intern Python, Flask, MongoDB, Grafana |

March 2021 - Present

- Transferred the existing FIFO-Queue job scheduling to Priority-Queue in order to process jobs based on priorities associated with them.
- Implemented a backend to connect MongoDB to Grafana, the visualization tool, serving requests and sending responses containing the required data.
- ullet Designed ullet REST APIs using Flask to serve the requests made by Grafana.

Projects

Messy Room Classification |

Python, TensorFlow, CNN | LINK

- Trained a Convolutional Neural Network model on a small dataset to classify messy and clean rooms, achieved the accuracy of 97% on training data.
- Tripled the size of training data using data augmentation, achieving 85% accuracy on validation data.

Recommender System |

Python, TensorFlow, Collaborative Filtering | LINK

- Designed and trained a Recommender System to predict ratings and recommend movies, reducing the loss to 0.48.
- Introduced regularization, achieving better performance on the test data.

Pulsar Star Classification |

Python, Gaussian Distribution | LINK

- Designed and trained a Gaussian Distribution model from scratch, to predict Pulsar Stars in an unbalanced dataset (100:1) of astronomical objects.
- Achieved the F1-score of 0.8564 on validation data and 0.8551 on test data.

Maze Solver |

Python, Open-CV, DFS | LINK

- Automated the task of extracting data from a maze, resulting in the formation of Graph and Adjacency list for maze-cells.
- Utilized Depth-First-Search to implement a maze path-finder to get the solution of maze while saving each step of the search in an AVI file.

File Compressor

C, Huffman Coding | LINK

• Implemented a file compressor in C using Huffman Coding algorithm, reducing a file to 60% of its original size and a decompressor to get back the original file.

Skills

Python, C++, C
TensorFlow, NumPy, Pandas
Open-CV, Matplotlib/Seaborn
Flask, REST
HTML5, CSS3, JavaScript
OCTAVE/MATLAB
SQL, MongoDB

Interests

- Computer Vision
- Machine Learning
- Data Science
- Data Structures
- Algorithms

Familiar with

- Android Development
- Backend Development

Certifications

- TCS-NQT | LINK
 - Cognitive 89.46%
 - Programming 91.67%

Coursework

- Machine Learning
- Deep Learning
- Artificial Intelligence
- Computer Vision
- Algorithms
- Data Structures
- DBMS
- Operating Systems
- Compiler Design
- Discrete Mathematics
- Probability & Statistics

Profiles

GitHub: anishk74

LinkedIn: anishk74

HackerRank: anishk74

CodeChef: anishk74