Divyanshu Bansal.

bansal_divyanshu@outlook.com
ttps://github.com/MistyDragon7

in https://www.linkedin.com/in/divyanshu-bansal04/

Education

11/22-06/26

B. Tech, Delhi Technological University, Mathematics and Computing;

CGPA: 7.7 (Until 2nd Semester)

2022 Apeejay School Pitampura AISSCE/CBSE.

Grade: 93.2%.

Projects

SteganentCipher: Encoding App | Link | Python, TKinter, MySQL

Architected using Python and Tkinter, and connected to a MySQL database. Offered the following encryption methods for data for security purposes:

A simple Caesar's Cipher. Image-Based Steganography, Key-Based Encryption using Fernet Module

Can be easily integrated with a working application

Tool for combining Images: Image Stitching Tool | Link | Python, OpenCV

Tried to use OpenCV and RANSAC to combine images. Encountered challenges in merging more than 2 images.

Stock-o-Meter: Markets Stock Predictions | Link | Python, LSTM, Neural Networks

Used LSTM and Dropout layers in a Keras Sequential Model in order to predict stock prices based upon opening and closing prices.

Tool to assist differently-abled: Custom gestured-based Word mapping | Link | Python, OpenCV, Neural Networks Mapped custom gestures to common words. Integrated with next-word prediction and fed the output to a chatbot. Achieved high accuracy on real-life data.

Skills

Machine Learning Skills Machine Learning Algorithms, Deep Learning, Neural Networks

Coding Languages C++, Python

Frameworks and Libraries Tensorflow, Sci-Kit, Pandas, Keras

Relevant Coursework MATLAB, SPSS, Data Structures and Algorithms

Miscellaneous Experience

Awards and Achievements

National Level Finalist at Avishkar Makeathon, Led a team which Created a Human Detection Robot to find people buried under landslide rubble. Shortlisted for finals as part of 75 teams selected nationwide. Funded by NITI Aayog.

IIIT Delhi Esya '23 Participation, Participated in HackCOG, and built a hand-gesture to words converter using mediapipe and neural networks for assisting those unable to speak.

Certification

Machine Learning Specialisation. Awarded by DeepLearning.AI.

Societies and Clubs

2022-23 **Co-Head at AIMS-DTU.** Guiding 80 odd students into the field of AI and ML such that all of us grow together.

Member at IGTS-DTU Learnt about Game Theory, and wrote a Medium article on Game Theory in Football Transfer Markets.

Member at MACS-DTU Helped bring in 2 sponsors to the society, and assisted in 3 organising events for the technical fests of DTU.