ARCHIT ANAND

BENGALURU, INDIA

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EDUCATION

 PES University - 7.81 CGPA (2021 - current)

ISC - 93 % (2021)

- 96.4 % ICSE (2019)

PROJECTS

FRAMESCRIPT: NARRATIVE SYNTHESIS FROM IMAGE SEQUENCES | LLM | TRANSFORMERS | ENCODER - DECODER | (April 2024)

- Utilized Encoder CNN (Inception v3-based) and Decoder RNN (LSTM-based) for image captioning along with an MPT-7B-Instruct model for story generation.
- o Incorporated Attention with Linear Biases (ALiBi) and Flash Attention.
- Achieved a BLEU score of 0.77. link

BOWL BUDDY | COMPUTER VISION | DEEP LEARNING | REVERSE IMAGE SEARCH |

(August 2023)

- o Predicted injury susceptibility of a fast bowler by analyzing joint angles and historical injury data.
- Achieved a high accuracy of 95% with an F1 score of 97. link
- Research paper to be published in ICT4SD 2024 Goa, India, under the Springer publication conference in August 2024.

EL CLASSIFY | DEEP LEARNING | ENSEMBLE LEARNING |

(December 2023)

- o Implemented and compared 7+ classifiers for a music recommendation system.
- Achieved the best accuracy of 92% through an ensemble of XG Boost and CatBoost.
- Participated in a Kaggle competition, securing the 14th position out of 100+ teams. link

• PEREGRINE: HIGH-ALTITUDE STOCK MARKET INSIGHTS | FEATURE ENGINEERING | TIME SERIES FORECASTING | REGRESSION ANALYSIS |

(November 2023)

- Predicted future stock closing prices and recommended 3 major actions (buy, hold, sell).
- Achieved an accuracy of 91%.
- o Participated in a Kaggle competition, securing the 60th position out of 273 teams. link

SKILLS

- **LANGUAGES**: Python, C, C++, JAVA
- Machine Learning Tools: TensorFlow, PyTorch, Scikit-learn
- **Computer-Vision**: OpenCV, YOLO, MediaPipe
- Architectures: Deep Neural Networks, VAE, RAG, GAN, Diffusion
- Web-Development: React, Next.js, Tailwind CSS, MongoDB, MYSQL

EXPERIENCES

Teaching Assistant- Data Analytics | PES University

August 2024 -present

- Actively involved in crafting the data analytics curriculum of the university.
- Teaching a class of 100+ students.

<u>Summer Intern | PESU Research Foundation</u>

June 2024 - August 2024

- Developing a software which segregates waste substances based on their thermal signatures in real time.
- Trained the model on a self-created dataset consisting of thermal images of 6 major classes- glass, cardboard, plastic pet 1, plastic pet 2, plastic pet 3 and PVC. link

Summer Research Intern | Sports Analytics and Research Centre(STARC)

June 2023 – August 2023

- Developed 'BOWL-BUDDY', a deep learning model for fast bowler performance enhancement.
- Trained the model using extensive self-generated datasets consisting of 1000+ optimal and injury-prone actions, enabling bowlers to refine their technique by comparing their actions with the model's recommendations, minimizing modifications for improved performance and injury prevention. link