KANAN PANDIT

M.Sc in Big Data Analytics RKMVERI, Belur Math, West Bengal, India

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PROJECTS

- Smart Control Hub:Multi-Functional Virtual Controller using Hand Gestures
 OpenCV| Mediapipe | Python | PyAutoGUI | PyCAW [View Code]
 May 2025
 - Built a webcam-based virtual controller with gesture-driven modules for volume/brightness, mouse control, and slide navigation.
 - Used Mediapipe for real-time 3D hand landmark tracking; integrated system actions via PyAutoGUI and PyCAW.
 - Achieved **smooth (approx. 30 FPS)** performance with intuitive gestures and visual feedback under varying conditions.
- Wildfire Confidence Prediction using H2O Distributed Random Forest
 Distributed Machine Learning | Python | H2O.ai | pandas | scipy | data analysis
 [View Code]
 Jan 2025 May 2025
 - Deployed an H2O cluster on 2 machines to train a multiclass wildfire confidence model using Distributed Random Forest.
 - Performed data cleaning, feature engineering, and statistical analysis to enhance model interpretability and performance.
 - Achieved over 95% test accuracy with evaluation metrics including AUC, RMSE, and confusion matrix.
- Artistic Image Transformation in Ghibli Aesthetic
 Deep Learning Python | PyTorch | CycleGAN | GAN | Image Generation [View Code]
 Jan 2025 May 2025
 - Built a custom CycleGAN model from scratch for unpaired image-to-image translation, converting real-world photos into Studio Ghibli-style illustrations.
 - Optimized GAN stability via identity & cycle consistency losses.
 - Trained on 50 epochs with PyTorch, leveraging GPU acceleration and custom dataset pipelines.
 - Achieved visually compelling Ghibli-style transformations with strong texture and color consistency across diverse scenes.
- A Comparative Study of Classification Algorithms on the EMNIST dataset
 Machine Learning | Python | Scikit-learn | Classification | Data Preprocessing
 [View Code]
 Sep 2024 Nov 2024
 - Compared traditional ML models on the EMNIST dataset for multi-class character recognition (62 classes).
 - Built a two-layer classifier to separate digits, uppercase, and lowercase letters.
 - Achieved 73% test accuracy; identified class imbalance and model scalability as key areas for enhancement.

COURSEWORK

- Machine Learning
- · Deep Learning and NLP
- Java & Hadoop
- Computer Vision
- Artificial Intelligence
- Data Structures and Algorithms
- Finance and Econometrics
- Joy of Computing Using Python
- Linear Algebra

- Graph Database& Distributed-Computing
- Statistics-I
- Advanced Statistics
- Time Series & Survival Analysis
- Probability and Stochastic Process
- Universal Human Values
- DatabaseManagementSystems

EDUCATION

 Ramakrishna Mission Vivekananda Educational and Research Institute, Howrah

M.Sc in Big Data Analytics

2024 - Present

(Till Sem-1) CGPA: 7.26

West Bengal University of Teachers' Training, Education Planning and Administration, Kolkata

B.Ed With Pedagogy of Mathematics

2020 - 2022

CGPA: 9.75

· Vidyasagar University, Medinipur

B.Sc in Mathematics

2017 - 2020

CGPA: 6.85

Score: 68.42%

 Golar Sushila Vidyapith High School, Golar Higher Secondary (10+2) |

i 2015 - 2017 Score: 78.20%

 Golar Sushila Vidyapith High School, Golar Secondary (10) |

2009 - 2015

TECHNICAL SKILLS

- **Programming Languages**: Python, C, R, Java ,SQL, Latex
- Libraries & Frameworks: Pytorch,OpenCV,scikitlearn,Seaborn,PySpark,Neo4j,H2O,Ray,NumPy,Pandas, Matplotlib,NLTK,TensorFlow,Hugging Face Transformers
- Tools,Platforms & Database:Git,GitHub, Jupyter Notebook, Google Colab, VS Code,Streamlit,Power BI,MySQL
- Operating System : Windows,Linux(Ubuntu)

ACTIVITY

- Placement Volunteer, RKMVERI
 - Manage Placement Cell for the Batch of 2024-26
- Fest Organiser
 - Team Member Coding Event Organizing Committee Perceptron 2025
 - Team Member Hackathon Event Organizing Committee Perceptron 2025

HOBBY

Playing Cricket, Watching Movies, Traveling