AVIRUP DAS

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

avirupdas221@gmail.com

in avirup221

Avirup221

J 9641420946

Portfolio



PROJECTS

• Real-Time Al-Powered Sun Salutation Coach(Ongoing)

OpenCV | MediaPipe | CNN [Link]

June 2024 - Ongoing

- Developed a real-time system for Sun Salutation guidance, leveraging MediaPipe and a Quadtree CNN for accurate pose recognition.
- Implemented multi-dimensional pose assessment (static and transition quality) with Al-powered natural language feedback via the Gemini API.
- Speech Emotion Recognition

Deep Learning | ANN | CNN [Link]

Jan 2025 - May 2025

- Developed a deep learning-based Speech Emotion Recognition system using ANNs and CNNs on RAVDESS, CREMA-D, and SAVEE datasets.
- Implemented extensive MFCC feature extraction and data augmentation to enhance model generalization and robustness.
- Evaluated model performance with accuracy, precision, recall, and F1-score, demonstrating improved human-computer interaction through emotion inter-
- AirDraw: AI-Enhanced Touchless Gesture Drawing System

OpenCV | MediaPipe Hands | AI (Gemini)[Link]

Jan 2025 - May 2025

- Developed a real-time system for touchless drawing using MediaPipe Hands for gesture recognition on a virtual canvas.
- Integrated Google Generative AI (Gemini) to provide intelligent, contextual feedback on drawings via dynamic prompts for versatile applications.
- Implemented intuitive gesture controls for drawing, input confirmation, and canvas management, showcasing advanced human-computer interaction.
- Pneumonia Classification Using Machine Learning

Scikit-learn | OpenCV | Matplotlib[Link]

Sep 2024 - Nov 2024

- Developed and evaluated multiple Machine Learning models (SVM, Random Forest, Bagging, Voting Classifier) for binary classification of pneumonia from chest X-ray images.
- Implemented comprehensive data preprocessing, including class balancing (upsampling) and image resizing (64x64 pixels) for optimal model input.
- Achieved high classification accuracy (e.g., 86% with Random Forest) and optimized models using GridSearchCV for robust medical image analysis.

COURSEWORK

- Machine Learning
- Deep Learning and NLP
- Computer Vision
- Data Structures and Algorithms
- Probability and Stochastic Process
- Finance and Econometrics
- **Time Series**

EXPERIENCE

Summer Research Intern

FLAME UNIVERSITY

苗 June 2025 - July 2025 🎈 Pune, India

Real-time interactive system for the "Sun Salutation Pose Guide". under the supervision of Dr. Chiranjoy Chattopadhyay.

EDUCATION

 Ramakrishna Mission Vivekananda Educational and Research Institute, Howrah

M.Sc in Big Data Analytics

2024 - Present

(Till Sem-1) CGPA: 8.10

Ramakrishna Mission Residential College, Narendrapur

B.Sc in Mathematics

2021 - 2024

CGPA: 9.10

A.C Institution

Higher Secondary (10+2) |

2019 - 2021

Score: 88.2%

• Birampur High School

Secondary (10) |

2013 - 2019

Score: 95.8%

TECHNICAL SKILLS

• Programming Languages: Python, C, R

- Libraries & Frameworks: Pytorch.OpenCV.scikitlearn, Seaborn, PySpark, Neo4j, Ray, NumPy, Pandas, Matplotlib, Unity
- Operating System : Windows, Linux (Ubuntu)

ACTIVITY

- Placement Coordinator, RKMVERI
 - Manage Placement Cell for the Batch of 2024-26
- · Chegg (Remote) Subject Matter Expert (Mathematics)
 - Provided detailed step-by-step solutions for Computer Science problems
- Fest Organiser
 - Core Committee Member Perceptron 2025 Auc-
 - Core Organizing Team Member Infinity 2024 at **RKMRC**

HOBBY

Reading Books , Watching Movies , Playing Cricket

ACHIEVEMENTS

- Gold Medal (1st Class 4th Position) Graduation, RKMRC,2024
- Top 5% in NPTEL, Joy of Computing with Python
- Ray Martin Scholarship-Awarded for WBBSE 2019
- NMMSE Scholaraship-Awarded forqualifying the NMMSE 2016