# 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 AI-Powered Sun Salutation Coach(Ongoing)

OpenCV | CNN | CNN+LSTM | 3D CNN [Link]

June 2024 - Ongoing

- Developed a real-time system for Sun Salutation guidance, leveraging MediaPipe and a Quadtree CNN for accurate pose recognition.
- Developing 3D CNN and CNN+LSTM for capturing the spatio-temporal fea-
- Speech Emotion Recognition

Deep Learning | MFCC | 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 interpretation.
- 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.
- Graph-Based Hybrid Recommendation System

Scikit-learn | TF-IDF | Cosine Similarity | Neo4j [Link] Jan 2025 - Apr 2025

- Built a recommendation engine based on the concept of content-based, collaborative, and session-based filtering approaches using graph modeling.
- Modeled user-item interactions with Neo4j, leveraging Cypher queries and cosine similarity for personalized recommendations.
- Engineered TF-IDF vectors on genre metadata and implemented user-user/itemitem/session-item similarity to enhance accuracy across recommendation modes.
- 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.

### COURSEWORK

- Machine Learning
- Deep Learning and NLP
- Computer Vision
- Data Structures and Algorithms
- Statistics
- Probability and Stochastic Process
- Finance and Econometrics
- Time Series
- Deep Reinforcement Learning
- DBMS
- Mining of massive dataset

### **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.

**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: Pvtorch.OpenCV.scikitlearn, Seaborn, SQL, Neo4j, NumPy, Pandas, Matplotlib
- 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 Auction Group
  - 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