AYAN BANERJEE

M.Sc. in Big Data Analytics

Ramakrishna Mission Vivekananda Educational and Research Institute, Belur Math, West Bengal, India

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PROJECTS

• Movie Recommendation System:

Jan.'25 - Apr.'25, RKMVERI

- Recommending movies based on collaborative filtering using Graph Neural Networks (GNN).
- Implemented and evaluated multiple GNN architectures including GCN, GAT, and LightGCN for user-item interaction modeling.
- Achieved improved recommendation accuracy over traditional Matrix Factorization-based models by leveraging graph structures.

Faculty: Mr. Champak Dutta

• Music Segmentation:

Jan.'25 - Apr.'25, RKMVERI

- Extracted drums, vocals, bass, and others from stereo music tracks using Deep Learning trained on the MUSDB18 dataset.
- Designed and compared classical signal processing methods (Frequency Thresholding, Spectrogram Masking) with a U-Net based Deep Learning model for source separation.
- Achieved superior separation quality using the U-Net model, evaluated using SDR metric.

Faculty: Dr. Soumitra Samanta

• Bengali OCR:

Jan.'25 - Apr.'25, RKMVERI

- Developed an Optical Character Recognition (OCR) system for handwritten Bengali characters.
- Built and evaluated CNN models (LeNet-5, ResNet18), achieving 94.33% validation accuracy with ResNet18.
- Performed data augmentation, normalization, and OpenCV-based preprocessing to improve model generalization.

Faculty: Br. Bhaswarachaitanya

• Heart Disease Prediction:

Aug.'24 - Nov.'24, RKMVERI

- Predicted the presence of heart disease using classical Machine Learning algorithms on the UCI Heart Disease dataset.
- Performed extensive data preprocessing, feature selection, and model comparison (Logistic Regression, Random Forest, SVM).
- Achieved high accuracy and precision through hyperparameter tuning and cross-validation.

Faculty: Br. Bhaswarachaitanya

COURSEWORK

- Deep Learning
- Time Series & Survival Analysis
- Probability and Stochastic Process
- Data Structures and Algorithms
- Natural Language Processing
- Computer Vision

- Artificial Intelligence
- Machine Learning
- Statistics
- Econometrics & Finance
- Reinforcement Learning
- Joy of Computing using Python
- Universal Human Values

EDUCATION

Ramakrishna Mission Vivekananda Educational and Research Institute, Howrah

M.Sc. in Big Data Analytics

(Rank: 1/27)

2024 - Present

(Sem-1) CGPA: 8.74

• Serampore College

B.Sc.(H) in Mathematics

2021 - 2024

CGPA: 9.2

• Hooghly Branch Govt School

Class (10+2)

i 2019 - 2021

Score: 94.25%

• Elite Co-Ed School

Madhyamik

= 2008 - 2019

Score: 92%

TECHNICAL SKILLS

- Libraries & Frameworks: Pytorch, NumPy Pytorch Geometric, OpenCV, Scikit-learn, Pandas, Matplotlib.
- Operating System:Windows, Linux (Ubuntu)

HOBBY

- Reading books on personal finance, motivation, and self-development.
- Playing Volleyball
- Games

ACHIVEMENTS/CERTIFICATIONS

- Topper in B.Sc. Mathematics, 2024 (Serampore College)
- Top 5% in NPTEL, Joy of Computing with Python