RADHESHYAM ROUTH

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

@ radheshyamrouth001@gmail.com

in radheshyam-routh

IamRouth

3 8392089070

Portfolio



PROJECTS

Visual Question Answering (VQA) on Vizwiz Dataset
 ViT | MLP [View here]

March - April 2025

- Used CLIP ViT-B/32 to extract joint image-question features for a real-world, accessibility-focused VQA dataset.
- Trained various MLP architectures with dropout to handle noisy data and long-tail answer distributions.
- Frame Based Supervised Video Summarization BiLSTM | OpenCV [View here]

March - April 2025

- Used GoogleNet Inception V3 to extract visual features from TVSum videos for frame-level importance prediction.
- Trained BiLSTM models on full and downsampled frames to generate summaries using 0/1 Knapsack under a 15% length constraint.
- Movie Review Classification by Data Inferencing Using Ray Ray | DistilBert [View here]
 - Used Ray to parallelize inference on the IMDb dataset across a cluster using DistilBERT for sentiment classification.
 - Each Ray worker loads the model, processes a batch of texts, and returns predictions, enabling efficient distributed inference.
- A Comparative Study of Classification Algorithms on OrganCMNIST

ML | Classification [View here]

Sep -Nov 2024

March - April 2025

- Implemented binary and multiclass classification using Softmax Regression, SVM, Decision Trees, and Ensemble Methods.
- Analyzed model performance using accuracy, precision, recall, F1-score, and ROC curves.
- Comprehensive Regression Analysis on Diabetes Dataset: Insights and Predictions

ML | Regression [View here]

Aug - Sep 2024

- Explored Linear, Polynomial, Ridge, Lasso, Elastic Net, and SGD Regression.
- Applied Gradient Descent methods, Normal Equation, and SVD for optimization.
- A Study of Basic Algorithm Design Techniques | B.Sc. Dissertation Work
 Supervised by Dr. Soumitra Kayal [Project Report here]

 Feb April 2024
 - Studied core algorithmic techniques such as Brute Force, Divide-and-Conquer, Dynamic Programming, and Greedy methods.
 - Explored graph and optimization algorithms, including DFS, BFS, Prim's, Maximum-Flow, and Iterative Improvement.

COURSEWORK

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

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

ACADEMIC ACHIEVEMENTS

- Top 2 % Scorer in NPTEL Joy of Computing Using Python Course (Aug Nov, 2024).
- INSPIRE Scholar Selected under Scholarship for Higher Education (SHE) Programme (2021 Present)
- Ray & Martin Scholarship Awarded for WBBSE result (2020)
- NMMSE Scholaraship Awarded for qualifying the NMMS Exam (2017- 2021)

EXPERIENCE

Summer Intern

Dept. of IT, Indian Institute of Engineering Science and Technology

May 2025 - Present

Shibpur, India

Few-shot latent space clustering for class-specific image generation. | Advisor- **Dr. Ruchira Naskar**

EDUCATION

 Ramakrishna Mission Vivekananda Educational and Research Institute, Howrah

M.Sc. in Big Data Analytics

2024 - Present

(Sem-1)CCPA: 8.43

• Ramakrishna Mission Vidyamandira, Howrah

B.Sc. in Mathematics

i 2021 - 2024

CGPA: 8.93

Marhtala Satyeswar Institution

Higher Secondary (10+2) | PCMB

2019 - 2021 Score: 95.8%

Panchgeria High School

Secondary (10)

2013 - 2019 Score: 94%

TECHNICAL SKILLS

- Programming Languages: Python, C, R, SQL, LTEX
- Frameworks: Pytorch, OpenCV, Scikit-learn, Seaborn, PySpark, Neo4j, Ray, Hadoop, NumPy, Pandas, Matplotlib
- Tools: Git/Github, Oracle Database, MySQL Database, MS Office
- Operating System: Windows, Linux (Ubuntu)

ACTIVITY

- Placement Coordinator, RKMVERI
 - Manage Placement Cell for the Batch of 2024-'26
- Fest Organizer
 - Auction Team Member for Perceptron 2025, Computer Science Tech fest of RKMVERI
- Volunteer
 - Guided first-year hostel admissions, RKMV (2023)
 - Organized Blood Donation Camp, RKMV (2022)
 - Served as NSS Volunteer, RKMV (2021-'22)

HOBBY

• Reading Books, Bicycling, Playing Table Tennis.