Gourab Das

☑ gourabdas2128@gmail.com 📞 736-499-7118 🕠 gourab21 🕡 gourab21 🔗 gourabdas.com

Pelur Math, Howrah - 711202, West Bengal, India

About

I am a **UGC NET JRF and Assistant Professor Qualified** first-year Post-graduate student with interest in Machine Learning, AI and UAV Communication. I keep interest in solving real world problems. Recently, I proved my coding skills by securing First position in two Coding competitions at prestigious institutions.

Field of Interest

- · Machine Learning
- · Artificial Intelligence
- UAV Security

Education _____

M.Sc Ramakrishna Mission Vidyamandira - University of Calcutta, CS	2024 – Present
• CGPA: 9.76/10 (93.6%) (Marksheet ☑)	
B.Sc. University of Delhi, CS	2020 - 2023
• CGPA: 9.23/10 (Mark-sheet ☑) Awards: College First Rank. (Certificate ☑)	
HSC Ramakrishna Mission Vidyapith, Deoghar - CBSE	2018 - 2020
• Percentage: 96.2 (Markssheet ☑)	
SSC Sarada Vidya Mandir, Raiganj - CBSE	2018
 Percentage: 93.8 (Markssheet ☑) 	

Achievements

Achievements	
UGC NET Dec'24 - JRF & Assistant Professor (Scorecard ☑)	2025
• Score: 202 out 300.	
• Percentile: 99.8707644.	
Winner (First Position) - The Turing Show. (Perceptron, RKMVERI) (Certificate ☑)	2025
 Applied problem solving and optimization skills to win the Coding Competition organized by Ramakrishna Mission Vivekananda Educational and Research Institute (RKMVERI). 	
Winner (First Position) - Codeplay. (eXabyte, St. Xaviers, Kolkata) (Certificate ☑)	2025
 Applied problem solving and optimization skills to win the Coding Competition organized by St. Xavier's College (Autonomous), Kolkata. 	

Experience _____

RKM Vidyamandira, Research

Kolkata

2023

• Working on development and execution of algorithms and models in the field of Machine Learning and UAV Authentication.

• Excellent Academic performance in Graduation and College First Rank (Computer Science).

Sanjeev Arora Memorial Prize. (ARSD COllege, DU) (Certificate 🗹)

2024 - Present

Publications _

Enhanced UAV Tracking through Multi-Sensor Fusion and Extended Kalman Filtering

Dec 2024

Bodhisattwa Baidya, Atanu Mondal, Sarbajit Manna, *Gourab Das*, Anirban Santra, Arkaprava Chakraborty

DoSIER 2024 C Pdf C

Projects _____

HeartStack: A Multi-Layered Ensemble Model for Heart Disease Prediction

2025 - Present

• Developed a four layer stacked ensemble model that integrates various classifiers to predict heart disease with high precision. Utilized ensemble learning, model stacking, and majority voting, achieving strong precision and reliability on real-world data. Achieved better results than four recent proposed methods.

Advanced Cryptographic Framework Using Hyperelliptic Curves and Particle Swarm Optimization for Secure UAV Communications

2025

• Developed a resilient cryptographic framework integrating Hyperelliptic Curve Cryptography (HECC) with Particle Swarm Optimization (PSO) to optimize AES key management for UAV communications. Enhanced security against attacks by dynamically adjusting key length and rotation intervals.

Technologies _____

Languages: Python 12, C++, HTML5, CSS3, LaTeX, MATLAB.

ML and DS: Scikit-learn, Seaborn.

Tools: Jupyter, Google Colab, GitHub, Photoshop 2022.

Certifications and Workshops _____

Next Generation Communication Technologies Using MATLAB Tools (Certificate) ☑ Feb 2025
Indian Institute of Information Technology Una

 Problem Solving (Intermediate)
 (Certificate) ☑

 HackerRank
 Feb 2025

Volunteering _____

PixElation - The Photography Society of ARSD. (Certificate ☑)

2021 - 2023

• Served as the **Public Relations Head** in PixElation, contributed to organizing Society Fest, NAAC visit, College Fest, Photo walks and Photography Sessions.

References _____

Sarbajit Manna

Assistant Professor

Ramakrishna Mission Vidyamandira

✓ sarbajit.cs@vidyamandira.ac.in

J +91-94743 39952

Dr. Shalini Gupta

Assistant Professor

ARSD College, University of Delhi

■ sgupta@arsd.du.ac.in

J +91-99111 55236

Dr. Arindam Sarkar

Assistant Professor (HOD)

Ramakrishna Mission Vidyamandira

✓ arindamsarkar@vidyamandira.ac.in

J +91-98517 00660