

ANINDYA MIDHEY

M.Sc in Data Science and AI, RKMVERI, Belur

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SUMMARY

My experience combines a strong foundation in Mathematics, Data Science and Artificial Intelligence with hands-on work in Machine Learning, Deep Learning, Computer Vision, and Reinforcement Learning. I am comfortable understanding algorithms and applying them to build practical AI and data-driven systems.

EDUCATION

- Ramakrishna Mission Vivekananda Educational and Research Institute, Howrah (RKMVERI)**

M.Sc in Data Science and Artificial Intelligence

2025 – Present CGPA: 5.61 (till Sem 1)

- City College, Kolkata**

B.Sc (Honours) in Mathematics

2021 – 2024 CGPA: 6.466

SKILLS

- Languages:** Python, C Programming, C++, LaTeX
- Frameworks:** OpenCV, PyTorch, Scikit-Learn, NumPy, Pandas, Seaborn, Matplotlib
- Operating Systems:** Windows, Linux (Ubuntu)
- Tools:** Git/GitHub, MS Office, Jupyter Notebook, Google Colab, VS Code

COURSE WORK

- Machine Learning, Artificial Intelligence, Deep Learning, Computer Vision
- Probability and Statistics, Linear Algebra, Time Series Analysis
- Data Structures and Algorithms, Distributed Computing, Programming in Modern C++

ACHIEVEMENTS

- GATE 2026 (DA) – Qualified
- IIT JAM 2025 (Mathematics) – AIR 1424
- CUET-PG 2025 (Mathematics) – Scored 124

CERTIFICATES

- NPTEL** – Programming in Modern C++ (2025)
- CITA** – Certificate in Information Technology Application

PROJECTS

Real Time Facial Emotion Recognition

RKMVERI

Feb 2026 – Apr 2026

Developed a “Real-Time Facial Emotion Recognition” system to classify human emotions from facial expressions using live webcam feed and CNN-based Deep Learning models. Integrated ‘Haar Cascade’ for image preprocessing and ‘MTCNN’ for accurate real-time face detection, followed by emotion classification into multiple facial expression categories. Optimized the inference pipeline for low-latency, real-time performance and enhanced detection accuracy under varying lighting conditions and facial orientations. Applied computer vision and deep learning techniques to build an efficient, robust, and user-friendly emotion recognition application.

Project Akshar

RKMVERI

Feb 2026 – Apr 2026

“Project Akshar” is an end-to-end document processing and question-answering system that converts document images into searchable and understandable information. It integrates image preprocessing, OCR, semantic search, vector database, and Retrieval-Augmented Generation (RAG) to generate accurate, context-aware responses from documents. The system also highlights the relevant document regions using bounding-box coordinates, enabling users to easily verify the generated answers with visual evidence. Additionally, it employs semantic embeddings for efficient information retrieval, ensuring robust performance across complex and multi-page documents. The modular pipeline improves document accessibility, automates information extraction, and provides an intuitive interface for intelligent document understanding.

Distributed Gaming Analytics System

RKMVERI

Feb 2026 – Apr 2026

Distributed CS2 player analytics and prediction system using machine learning models and Ray-based parallel processing. Supports player performance analysis and stat prediction using kills, assists, ADR, KAST, and KD difference. Performed feature engineering and comparative model evaluation to improve prediction accuracy and scalability.

Reinforcement Learning-Based Space Invaders System

RKMVERI

Oct 2025 – Dec 2025

Built an AI Space Invaders system using Reinforcement Learning in a custom game environment. Implemented a Q-Learning agent to learn movement and shooting strategies through reward-based training for improved game performance. Designed the environment with state representation, action space, and reward mechanisms to enable autonomous decision-making. Evaluated the agent’s learning progress through cumulative rewards and gameplay performance across multiple training episodes.

Laptop Price Prediction (Regression Analysis)

RKMVERI

Sep 2025 – Nov 2025

Predicted laptop prices using specifications such as RAM, processor, storage, GPU, and display features. Evaluated Machine Learning regression models using MSE, MAE, and R^2 metrics. Performed data preprocessing, feature encoding, and exploratory data analysis to improve model performance and reliability. Compared multiple regression algorithms to identify the best-performing model for accurate laptop price estimation.