ARNAB SINGHA

M.Sc. in Computer Science Ramakrishna Mission Vivekananda Educational and Research Institute, Belur Math, West Bengal, India

@ arnabsingha200228@gmail.com

⊕ Portfolio

in arnabsingha200228

ArnabSingha200228

3 8159942638



PROJECTS

 A Comparative Study of Classification Algorithms on the EMNIST dataset: Evaluation of ML algorithms for EMNIST dataset

Tools: Python, Scikit-learn, Numpy, Pandas November 2024, RKMVERI Superviser: Br. Tamal Maharaj

• Vision-Guided Robotic Manipulation: A Computer Vision-Integrated Robotic Arm for Real-World Object Interaction

Tools: ESP32, OpenCV, IoT, inverse Kinematics April 2025, RKMVERI **Supervisor:** Br. Tamal Maharaj

 Object Detection using YOLO in qemu emulated Raspberry Pi with Kafka: Object detection in a Qemu-emulated Raspberry Pi connected to a kafka system

Tools: YOLOv11, Qemu, Kafka, Raspberry Pi May 2025, RKMVERI **Supervisor:** Champak Dutta

• Chatbot: Neutron : LLM powered chatbot Tools: Google Gemini, Streamlit

February 2025, RKMVERI

• **Document Scanner:** Computer vision-based document scanner with real-time connection with mobile camera through IP webcam app

Tools: Python, OpenCV, IP webcam

April 2025, RKMVERI

- Other Projects:
 - Models using DL and ML
 - Analogue clock, GUI Calculator, Basic Text Editor
 - Obstacle avoiding car, Edge avoiding Car, Simple robotic arm
 - · Frontend projects
 - Exam Management System
 - Sorting Animation Application

COURSEWORK

- Linear Algebra and Matrix Computation
- Probability and Stochastic Processes
- Machine Learning
- Theory of Computation
- Design and Analysis of Algorithm
- Basic Statistics
- Computational Complexity
- Advanced Algorithm
- · Blockchain, LLM, IoT
- Computer Vision
- Spectral Graph Theory and algorithms
- Digital electronics and computer fundamentals
- Computer Architecture and organisation
- Programming in C and C++
- Programming in Java

- Discrete Mathematics and Graph Theory
- Operating System
- Data Structures
- Design and analysis of algorithms
- Database Management System
- Software Engineering
- Computer Networks
- Python Programming
- Internet Technologies(JavaScript, JSP, Servlet, JDBC, JavaBeans)
- Artificial Intelligence
- Compiler Design and system programming
- Theory of Computation
- Microprocessor
- Numerical methods

EDUCATION

Ramakrishna Mission Vivekananda Educational and Research Institute, Howrah

M.Sc. in Computer Science

i 2024 - Present (Sem-1) CGPA: 6.67

• Midnapore College (Autonomous)

B.Sc.(H) in Computer Science

= 2021 - 2024 CGPA: 8.19

 Midnapore Collegiate School Higher Secondary

2019 - 2021 Score: 85%

TECHNICAL SKILLS

- Programming Languages: C, C++, C#, Java, JavaScript, Python, SQL, Shell Scripting, Prolog, PHP LTEX
- Frameworks: Node.js, Express.js, Flask, Streamlit, OpenCv, Numpy, Pandas, Matplotlib, Pytorch, LangChain, gymnasium, sqlite, JDBC, Java-AWT, Java-Swing, Servlet, JSP, pygame
- Tools: Git/Github, MS Office, Oracle Database, MySql, Kafka
- Operating System: Windows, Linux
- IoT and Hardware: Basic Digital Electronics, Computer Architecture and Organisation, Microprocessor, Raspberry Pi, Arduino, ESP32

HOBBY

 Listening Music, Watching Movie, Listening Stories, Learning new things

EXPERIENCE

Fresher