



SANDIP KUNDU

STUDENT

CONTACT

- +91 8509907033
- sandipkundu16163@gmail.com
- VILL+ POST:- JANTA
DISTRICT:- BANKURA
PIN NO:- 722122
- <https://www.linkedin.com/in/sandip-kundu-86266b337>
- <https://github.com/Sandip01680>

SKILLS

- Coding
- Good Behaviour
- Public Relations
- Teamwork
- Time Management
- Leadership
- Effective Communication
- Critical Thinking
- Video Editing

LANGUAGES

- English
- Hindi
- Bengali



PROFILE

- I am a B.Tech CSE (AIML) 1st year student of BRAINWARE UNIVERSITY. I am an expert of C, PYTHON Programming Language. My Strength Is I am quick learner, problem solving ability communicating with other as well as team work and also gathering new knowledge from my working field.



EDUCATION

- Expected Graduation In 2028
B.TECH CSE(AI-ML)-CANDIDATE
BRAINWARE UNIVERSITY,BARASAT
SGPA:- 9.10/10
- 2021-2023
HIGHER SECONDARY EDUCATION
Nikunjapur High School(H.S)
- 2016-2021
SECONDARY EDUCATION
Joykrishnapur High School (H.S)



EXPERIENCE AND ACHIVEMENT

- 2025 - PRESENT
I am learning my Python and Artificial Intelligence certification course from IIT Guwahati through MASAI School, And also completed some professional course for gain extra knowledge which can help me to my professional working field.
- IBM TECHNOVATE
MARCH 2025
 - AI Workshop based on Real World AI models, learned about the image labeling.
 - Learned and created a AI chatbot and show a real world use of AI.
- NIT WORKSHOP,MARCH 2025
 - I learn about basic python, and also about python graphics Design.
 - Learned about AI-ML in two day workshop.
- NDLI WORKSHOP,MAY 2025
 - I learn about NDLI & NDLI Club.
 - Learned about importance of library and library book reading.



HOBBIES

- Playing Cricket
- Listening Music
- Educational Movies
- Photography
- Travelling



INTERESTS

- Exploring Artificial Intelligence and Machin Learning Concept.
- Programming in Python.
- Participating In Coding Challenge And Hackathons.
- Learn about Data Science and Neural Network.
- Working on small Tech Projects and Automation Tools.