

Sudipta Maity

+91- 98321348880 | sudiptamaity066@gmail.com |

Madhu Murali, Taki Road, Barasat, Kolkata-700124.

D.O.B: 24/08/2003

Branch: Computer Science & Engineering (AI & ML)

LinkedIn: www.linkedin.com/in/sudipta-maity-72976a289

Career Objective

My objective is to achieve a responsible position and explore myself more efficiently in an industry. My goal also includes learning new technologies which will be introduced in upcoming years and contribute my best skills to the company. I would like to expand my knowledge by working hard and learning as much as possible.

Academic Details

- **HS- 95%**
Baita Mahendra Nath High School
- **Madhyamika- 80.02%**
Baita Mahendra Nath High School

Computer Skills

- Programming Language - C, C++, JS, python.
- Cloud – Google Cloud Platform (GCP)
- Database- My SQL
- Data Analysis – Power BI
- OS- Windows and Linux (parrot OS).

Seminars and Workshops

- Attended 5- days workshop on “**Emerging-Trends**” at Brainware University, Barasat on between 19th august to 23rd august 2024.
- Attended workshop on **Cloud Computing**.
- Attended Seminar-on-process-of-Innovation-Development-Technology-Readiness-Level at Brainware University 12th sep,2023.
- Attended Industry-Visit-District-Level in 1st January 2023.
- Participant of Chips-For-Vikshit-Bharat Webinar in 13th march 2024.
- Participated in general Quiz competition based on some technical and non-technical questions at G20 Event.
- Participated in Parade show in “Republic Day” & achieved 4th position in District Level.

Project Details

- **Non-scientific Calculator**
 - Programming Language: JavaScript
 - Students can use it for doing normal calculations like addition, subtraction, multiplication and division.
- **Learning Website**
 - Programming Language: HTML, CSS, JS
 - This gives detailed information of the new technology field.
- **Age Calculator**
 - Programming Language: JavaScript.
 - Calculate your age by input your DOB.



Co-curricular Activities: -

- Participated in “**Google ARCADE Facilitator Program 2025(GCP)**”, “**Application Development and Security with GCP**”, “**Machine Learning Operations (MLOps) for Generative AI**”.
- Successfully completed the “**C++ programming**” test organized at Brainware University with course material provided by “Spoken Tutorial Project” for the training offered by Spoken Tutorial Project **IIT Bombay** in 6th January 2025.
- Successfully completed the “**C & Python programming**” test organized at Brainware University with course material provided by “Spoken Tutorial Project” for the training offered by Spoken Tutorial Project **IIT Bombay** in 6th January 2025.
- Participated in Common Internship Test based on Technical Aptitude named “**Internship Studio**” in 24th February 2025.
-

Hobbies and Interests: -

- Solving general problem statements of C, C++ and python and find the error in code.
- Web Surfing to learn new things.
- Designing.

Date: