

Ankita Ganguli

Computer Science and Engineering

CONTACT

Phone: 9609577719

Email: ganguliankita60@gmail.com

Address: Tetikhola, Post-Arrah, Pachim
Burdwan, Durgapur-12

Github: <https://github.com/Ankita05-Hub>

LinkedIn: www.linkedin.com/in/ankita-ganguli-3833b5271

SKILLS

- Data Analysis
- SQL
- AI&ML
- C, Python, Java
- Tableau
- Power BI

EXPERIENCE

Edunet-Shell Skills4Future AICTE Internship

Wind_Power_Generation_Forecasting (1.4.25-30.4.25)

PROJECTS

Breast Cancer Detection Using ML

The system processes the data using a trained model to classify whether the cancer is present or not, providing accurate predictions to assist in early diagnosis.

Rock Vs Mine Detection

The Rock vs Mine Detection project uses machine learning to classify sonar signals as either rocks or underwater mines based on their acoustic properties. It helps enhance underwater object detection for defense and exploration applications.

Sensor scheduling using multi-objective optimization

Apply an efficient algorithm to minimize the number of sensors and maximize their lifespan for target coverage.

EDUCATION

Higher Secondary|2022-2022

- BIDHANNAGAR GOVT.SPONSORED GIRLS' HIGH SCHOOL
Marks-77%

Bachelor of Computer Science and Engineering | 2022-2026

- DR. B.C.ROY ENGINEERING COLLEGE
CGPA-7.1