



## Aindri Ghoshal

BENARJEE PARA, P.O. - MADRAL, Kankinara, Bhatpara (m),  
P.S. - JAGADDAL, DISTRICT - NORTH 24 PGS, PIN -  
743126  
9088574729 | aindri.ghoshal.it24@heritageit.edu.in

**in** <https://www.linkedin.com/in/aindrighoshal0701>

## OBJECTIVE

My objective is to harness my exceptional creativity, strategic thinking, and problem-solving skills in an innovative organization where I can contribute to the development and implementation of groundbreaking solutions, pushing the boundaries of what is possible in the industry, while continuously learning and growing both professionally and personally.

## EXPERIENCE

### 2021 - Present

Rotaract

Volunteering Experience

Being a member of rotaract club I have conducted and volunteered many social activities at different places.

### 11-04-2023 - Continue

Chegg

Subject Matter Expert

### 25-11-2020 - 24-12-2020

SALT LAKE INSTITUTE OF ENGINEERING & MANAGEMENT LTD

Training Experience on Solar Photovoltaic

I have done my training for 29 days under this company

### 19-10-2019 - 20-10-2019

Techobyte

Workshop Experience on Humanoid Robotics

It was a two days Training Program on Humanoid Robotics with IOT at IIT Kharagpur organized by Techobyte

### 01-05-2023 - 31-05-2023

Oasis infobyte

Internship experience on web development

## EDUCATION

- Heritage Institute of Technology, Kolkata

2021-2024

B tech in Information Technology

6.74

- Technique polytechnic Institute

2018-2021

Diploma in Electrical Engineering

8.4

- Naihati Katyayani Girl's High School

2018

Higher Secondary

61.2%

- **Rathtala Rajlakshmi Balika Vidyamandir**  
2016  
Secondary  
65.57%
- 

## SKILLS

- Technical Skills: C, C++, Java, Python, OOPS, DSA, DBMS, SQL, Operating system, Machine learning, Deep learning.
  - Soft Skills: Quick learning, Problem solving, Decision making, Ability to work in a team, Adaptability.
- 

## PROJECTS

- **Personal Portfolio Website**  
Using HTML, CSS, Javascript
  - **Tourist Landing page**  
Using HTML and CSS
  - **Gym Landing page**  
Using HTML and CSS
  - **Temperature Converter**  
Using HTML CSS and JavaScript
  - **Railway Reservation System**
  - **Cancerous tumor detection (ongoing)**  
Using deep learning
  - **Cost estimation & fabrication of LPG Gas detection & fire alarm system.**  
Using Arduino Uno
  - **Design of water level indicator along with automatic water pump control system.**  
Using Arduino Uno
- 

## PERSONAL DETAILS

- **Date of birth**  
13-03-2001
  - **Nationality**  
Indian
  - **Gender**  
Female
  - **Language Known**  
Bengali, English, Hindi
  - **Hobbies**  
Reciting, Reading, Drawing, Acting etc.
  - **Git-hub**  
<https://github.com/aindri7>
- 

## DECLARATION

- I do hereby declare that the above mentioned information is true to the best of my knowledge.