

Subhadip Kundu

Email : subhadipkundu1000@gmail.com |

Mobile : 8436731710 |

Linkedin: [linkedin.com/in/subhadip-kundu-b40701220](https://www.linkedin.com/in/subhadip-kundu-b40701220)

Github : <https://github.com/SubhadipKundu1999/>

Website: <https://subhadipkundu-portfolio.netlify.app/>

West Bengal, 722155 Village: Gaira, Post: Purandarpur, District: Bankura,

CAREER OBJECTIVE

Looking for a position as an engineer in a company that enables state-of-the-art software and hardware components with an innovative, creative association in a working domain that promotes critical thinking, innovation, and proper career development. I am passionate and dedicated full stack developer with a strong desire to kick-start my career in the industry. As a fresher, I bring a fresh perspective, a hunger to learn, and a drive to create beautiful and intuitive user experiences.

ACADEMIC QUALIFICATIONS

Degree	Qualification	Institute	Board / University	Passing Year	Aggregate % / CGPA
Graduation	B.Tech in ECE	Bankura Unnayani Institute of Engineering	Maulana Abul Kalam Azad University of Technology	2023	8.86 CGPA
Graduation	B.Sc in Chemistry	Panchmura Mahavidyalaya	Bankura University	2020	8.17 CGPA
12 th	Higher Secondary Examination	Purandarpur High School (HS)	West Bengal Council of Higher Secondary Education	2017	81.4%
10 th	Madhyamik Pariksha	Purandarpur High School (HS)	West Bengal Board of Secondary Education	2015	87.7%

TRAININGS / PROJECTS UNDERTAKEN

Trainings:

- 1) Full stack Web Development from Internshala .

Project:

1. Name of Institute / Organization: Bankura Unnayani Institute of Engineering

Project Name : IR Remote Control Switch

Technology Used: Concept of digital and analog electronics

- **Project Description:** This circuit can be used for switch ON or OFF the TV, radio, washing machine and any electronic appliances.
- By using the relative relays, we can even switch ON or switch OFF the motor appliances also.

2. Name of Institute / Organization: Bankura Unnayani Institute of Engineering

Project Name : IV Bag Monitoring System

Technology Used : Arduino Microcontroller , IOT

- **Project Description:** The IV bag monitoring and alert system based on Arduino and GSM module is a novel solution that improves the safety and efficacy of the IV infusion process. The system employs

Arduino microcontroller and GSM module to monitor the fluid level of the IV bag. The data is collected in real-time and sent to the healthcare provider's mobile device through SMS or calls, enabling prompt attention to any anomalies in the infusion process. The system is easy to install and user-friendly, providing a cost-effective alternative to conventional infusion monitoring systems

3. Personal Project

Project Name : Portfolio Website

Technology Used: Web Development, HTML, CSS , JavaScript, React Js.

- **Project Description:** a personal portfolio website to showcase recent my web development projects
Link: <https://subhadipkundu-portfolio.netlify.app/>

ADDITIONAL QUALIFICATION / CERTIFICATIONS

Certifications:

1. Diploma course in INFORMATION TECHNOLOGY APPLICATION of twelve months from **Youth Computer Training Centre**.
2. [Full stack Web Development from Internshala](#)

Subjects of Interest:

- Web Development , Software Development

Computer Proficiency:

- Mysql
- Data Structure and Algorithm
- Python
- Html
- Css
- Javascript
- React js
- Node js
- Express js
- MongoDB
- Git/Github

FAMILY DETAILS

Details	Name	Occupation
Father	Mantulal Kundu	Farmar
Mother	Bulu Kundu	Housewife
Siblings	Atanu Kundu	Student

DECLARATION

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

Name-Subhadip Kundu

Date-01/08/2023