Soumi Dey

Address: Kaikhali, Ghosh Para, Kolkata, PIN: 700052

Mobile: 8768201920, **Email I.D:** soumidey920@gmail.com, **LinkedIn:** https://www.linkedin.com/in/soumi-dey-84b884272



Career Objective

To secure a position in an IT company where I can use my technical skills and interpersonal skills to contribute to innovative projects, while continuously growing my knowledge emerging technologies and use those abilities for the best of the organization I am part of. Aiming for assignments and projects with an organization of high repute, preferably in IT sector in PAN India.

Education

• B. TECH (ELECTRONICS AND COMMUNICATION ENGINEERING)

B. P. Poddar Institute of Management and Technology

2021 2025

2021 – 2025(pursuing)

CGPA: 8.30 (Till 7th Sem)

• HIGHER SECONDARY EDUCATION (SCIENCE)

Akuni B.G. Biharilal Institution (WBCHSE board)

Year of Completion: 2020

Percentage:89.2%

SECONDARY EDUCATION

Mundalika Anchal High School (WBBSE board)

Year of Completion: 2018 Percentage:79.71%

Skills

- Programming Languages C, C++, Java
- Concepts OOPS, Html, CSS
- Tools- Git hub, Vs code
- Adapting Basic Computer Literacy- MS Word, Excel, Power point
- Core Subject-Digital Communications
- Soft Skills -Time Management, Communication, Team Work

Projects Performed

- ➤ Todo List:
- Date: 25/06/2024 24/07/2024
- Description: I have created one exciting project Todo List using HTML, CSS, and JS. Here users can add and remove their tasks.
- Plant Watering System
 Using IOT With Cloud
 Integration (Basic
 Hardware Project):
- Date: 06/07/2024 06/08/2024
- Description: I have completed one hardware project. This experience allowed me to develop my skills in project management, critical thinking, and presentation and gain hands-on experience in hardware integration, cloud services, embedded systems, etc.

Banking Application:

- Date: 02/10/2024 06/10/2024
- Description: I have created one project that is related to a banking application using Java. This application allows users to create accounts, check balances, deposit, and withdraw funds.

> Vehicle accident detection and reporting system

- Date:02/01/2025-14/06/2025
- Description: I have created a project using Arduino that sends an SMS with location details during an emergency. It uses a GPS module to get the location and a SIM800L GSM module to send messages. The system can be triggered by a button or sensor, and it helps in tracking or alerting in real time.

Certification

- Certificate for one-day Industrial visit to Ardent
- Certification for one month of Web development from Internshala (online)
- Certificate for a member of IETE student Forums at my college

Personal Details

- Nationality-Indian
- Date of Birth- 11/04/2002
- Languages- Bengali, English, Hindi

Hobbies & Interests

• Gardening | Photography | Drawing | Listening music







Signature: Sound Beg

Date:18/06/2025