Résumé

Name : Snehasish Pradhan Contact Number : +91 8777266318

Email : snpr2001@gmail.com

Address : 407, Bansdroni Park, Kolkata-700070

GitHub : https://github.com/pRaDhAn2001

LinkedIn : https://www.linkedin.com/in/snehasish-pradhan-a32185214/



Hardworking fresh graduate seeks opportunity in a vibrant organization, which provides the best challenging environment to utilize my programming skills and knowledge, willingness to learn and efficiently contribute to organization's overall growth and success.

Academic Qualifications:

Graduation: B-Tech in Electronics and Communication Engineering: (2019-2023)

Name of the College	Name of the University	SEM	1	2	3	4	5	6	7	8
Cooch Behar Government	MAKAUT	SGPA	8.17	9.85	9.95	9.64	9.12	9.84	8.16	8.64
Engineering College		Average (CGPA)				9.20				

Secondary & Higher Secondary:

Examination	Board	Name of the Institution	Year of Passing	Marks			
Examination	Doard	Institution	rassing	Obtained	Out of (Total)	Percentage (%)	
12 th Std	WBCHSE	Nava Nalanda High School (H.S. Dept.)	2019	454	500	90.80	
10 th Std	WBBSE	Nava Nalanda High School	2017	665	700	93.57	

Projects, Trainings & Internships:

Sl. No.	Company	Title	Duration
1.	Mini Project in College	Automatic Car Parking System using LDR and Buzzer	4 months
2.	North-East Frontier Indian Railways	Vocational Training	1 month
3.	Final Year Project in College	Smart Traffic Monitoring System	5 months



Interpersonal Skills:

- Quick learner, confident, determined and always committed to work.
- Good at time and task management.
- Ability to be adapted in any kind of situations or environment.

Technical Proficiency and Skills:

- Procedural Programming Language C Language.
- Object-Oriented Programming Languages Java, C++ Languages.
- SQL.
- Data Structure and Algorithms.
- Front end Technologies-HTML, CSS.

Achievements (Academic & Social):

Workshops and Seminars

- Attended Workshop on 'Data Science with Artificial Intelligence', organized by Ardent Computech Pvt. Ltd., 2021.
- Attended Webinar on 'Convolution Neural Network', organized by IEEE, Kolkata.
- Attended Workshop on 'Embedded System on Robotics', conducted by Ardent Computech Pvt. Ltd., 2022.

Academic Certifications

- Completed Certified Course on 'Technical English for Engineers', conducted by IIT MADRAS, NPTEL. (
- Completed Certified Course on 'Problem Solving through Programming in C', conducted by IIT KHARAGPUR, NPTEL.
- Completed Certified Course on 'Ethics in Engineering Practice', conducted by IIT KHARAGPUR, NPTEL.
- Completed Certified Course on 'Java Programming' and 'Oracle SQL', conducted by Great Learning Academy.
- Completed Certified Course on 'Introduction to Internet of Things and Embedded Systems', from COURSERA.

❖ Other Certifications

- Participated in Tree Plantation, Campus Cleaning Drive, Blood Donations conducted by NSS Unit, Cooch Behar Government Engineering College.
- Participated in Annual Sports, Football and Cricket Tournaments, conducted at College Level.
- Successfully Organized College Fests ESPERANZA 3.0 and ESPERANZA 4.0.

Interests & Extra Curricular:

Music, Travelling, Sports, Event Management.

Languages Known:

English, Hindi and Bengali.

Declaration:

DATE: 01.08.2023

I hereby declare that the information given above is true to the best of my knowledge.

Snehasish Pradhan SIGNATURE: