

Abir Podder

D.O.B. 14-05-2000
Email 14klyuniv@gmail.com
Phone +91 62971 68438
Address Tamaltala Lane, Nabadwip, Nadia, West Bengal



Objective

To enhance my professional skills, capabilities and knowledge in an organization which recognize the value of hard work and trusts me with responsibilities and challenges.

Education

Master of Computer Applications

Department of Computer Science and Engineering, University of Kalyani
CGPA 8.26 (upto First Semester)

2022–2024

Bachelor of Computer Applications

Bengal School of Technology and Management
CGPA 8.94

2018–2021

Higher Secondary Examination

Nabadwip Bakultala High School
Percentage - 72.6

2018

Secondary Examination

Nabadwip Bakultala High School
Percentage - 77.14

2016

Technical Skills

PROGRAMMING LANGUAGES	C,C++,PYTHON,JAVA,L ^A T _E X
DATABASE	MySQL
TECHNOLOGIES	HTML-5,CSS,BOOTSTRAP-4

Projects

1. Morse Code Generator

Frontend CSS, Bootstrap-4
Backend Python
Database MySQL

2. Online Attendance System by Facial Recognition

Frontend CSS, Bootstrap-4
Backend Python Flask
Database MySQL

Language Skills

Bengali Read, Write, Speak
English Read, Write, Speak
Hindi Read, Write, Speak

Strengths

- Versatility and Adaptability
- Punctual
- Team Management
- Willing to learn things
- Prioritize feedback
- Communication Skills

Hobbies

- Cricket
- Football
- Stand Up Comedy
- Writing 2/4 liners
- Watching Psychological, Crime thriller movies

Extra Curricular

- Represented Nabadwip Bakultala High School in Block Level Quiz Competition in the year 2015.
- Represented Nabadwip Bakultala High School in District Level Youth Parliament Competition (organized by Ministry of Parliamentary Affairs) in the year 2017.
- Represented Bengal School of Technology and Management in Poster Presentation Competition (organized by MAKAUT) in the year 2019.
- Active social worker, Project Coordinator of Youth of Bengal since 2021 (a Nabadwip based N.G.O.).

Declaration

I hereby declare that the above mentioned details are true to the best of my knowledge and belief.



Signature