



Nifad Hasan Eimu

 nifadhasanh21@gmail.com
 Sadar, Dinajpur

 Cell No: 01820-068979
 LinkedIn: www.linkedin.com/in/nifadhasanh21

PROFILE

Detail-oriented Software Engineering student with strong English and Bengali communication skills, experienced in content review, proofreading, and digital engagement. Skilled in social media use, cultural trend awareness, and event collaboration. Seeking to contribute to online safety evaluation and campus community-building roles while gaining editorial and outreach experience.

PROFESSIONAL EXPERIENCE

Affiliate Outreach (Intern)

Tapyble Inc., Delaware, USA (Remote)

October 2025 – Present

- Track, update, and report outreach performance through Google Sheets and internal forms.
- Collaborate remotely with the marketing and outreach team to optimize affiliate conversions and strengthen brand partnerships.
- Ensure professional communication and compliance with confidentiality and company policies

EDUCATION

Daffodil International University | Dhaka

June 2024-Present

B.Sc. in Software Engineering (SWE)

1st Semester SGPA: 3.56

2nd Semester SGPA: 3.85

3rd Semester SGPA: 3.81

2021-2023

Higher Secondary School Certificate | Dinajpur

Dinajpur Adarsha College

Subject: Science

GPA: 4.08

Secondary School Certificate | Dinajpur

2020-2021

Police Line High School, Dinajpur

Subject: Science

GPA: 4.89

Experience / Projects

- **Library Management System**
Language: C | Course: Structured Programming Lab (SE 121)
→ A console-based C program designed to efficiently manage books, users, and borrowing records through structured data handling and modular programming.
- **Health Care Management System**
Language: C | Course: Software Development Capstone Project (SE 133)
→ An in-memory C-based system that manages doctors, patients, appointments, and billing with role-based access and a modular, 1,800+ line codebase.

Skills

Core Skills:

- Bilingual communication (English, Bangla, Hindi)
- Data Structures & Algorithms
- Problem Solving & Analytical Thinking
- Database Design & Management (MySQL)
- Version Control (Git, GitHub)
- Research & report writing

Technical Skills:

- Programming: C, C++, Java
- Web: HTML, CSS, JavaScript
- Productivity Tools: MS Office, Google Workspace