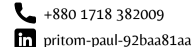
# Pritom Paul

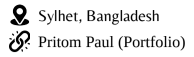


pritompaul1920.4@gmail.com



PritomPaul99





# **Education**

# B.Sc. (Engg.) in Computer Science & Engineering

North East University Bangladesh, Sylhet, Bangladesh.



🚃 January 2020 – Present

(Expected to be graduated by 2024)

Current CGPA: 3.75

(Up to 9th Semester out of 10)

# Skills & Expertise

#### Algorithm & Data Structure

- Proficient in Algorithm & Data Structure.
- Also love to solve algorithmic problems.

### **Problem Solving**

- Problem-solving enthusiast.
- Solved 1000+ problems in various online judges including CodeForces, CodeChef, LightOJ, UVa, Hacker Rank etc.

## Competitive Programming

- Participated in various onsite and online contests.
- 3 time ICPC Dhaka Regional Onsite contestant.

## Machine Learning

Machine Learning enthusiast. Love building ML projects and learn more about it.

#### Skills

- Programming Languages:- C/C++, Python, PHP, Java, JavaScript.
- Web Technologies & Frameworks:- HTML5, CSS, Bootstrap, React.js.
- Database Management System:- MySQL.
- Others:- Git, GitHub, OOP, Unreal Engine, IoT, LaTeX, MS Office suits, Mark Down.
- Language: Bangla, English.

# Reference

#### Shadat Hossain Parvez

Assistant Professor, Dept. of CSE North East University Bangladesh Email: shparvez@neub.edu.bd

# **Achievements**

#### ICPC Asia Dhaka Regional Contest-2021

NEUB\_TeamXero

Th 103<sup>th</sup> (Source)

## ICPC Asia Dhaka Regional Contest-2022

\*\* NEUB TeamXero

141<sup>th</sup> (Source)

# ICPC Asia Dhaka Regional Contest-2023

\*\* NEUB\_Believers

135<sup>th</sup> (Source)

## **SUST Inter-University Programming** Contest -2023



几 117<sup>th</sup> (Source)

# Online Judges

- Codeforces: PritomPaul
- CodeChef: pritom\_2000 &
- AtCoder: Pritom\_paul1920 &
- for more, please visit MyPortfolio 🔗

# **Projects & Research**

# **Projects**

# Triplt 🖸

X HTML5, CSS, PHP

Online travel guide system.

#### Research

## Bangla Handwritten Word Recognition Using Image-To-Sequence extraction



The aim of my research is to recognize handwritten Bangla words utilizing Sequence-to-Sequence method that supposed to be superior than other text recognition techniques.