### Nipen Paul

Dhaka, Bangladesh, nipenpaultpi27@gmail.com, +880-1704295431, **Github**: @NipenPaul, LinkedIn: @nipenpaul Blog: https://nipenpaul.github.io

### **Education**

• Dhaka University of Engineering & Technology (DUET)

March 2019 - June 2023

- BSc, Computer Science and Engineering.
- CGPA 3.08

### **Technical Skills**

- · Problem Solving
  - Almost (2200+ and counting) problems solved on several online platform.
  - Codeforces Max-rating 1383. Handle: @Nipen\_Paul
  - LeetCode Max-rating 1741. Handle: @Nipen Paul
  - CodeChef Max-rating 1651. Handle: @nipen paul
- Languages
  - C/C++ (Advance), Python, JavaScript, HTML, CSS
- Framework
  - STL, NodeJs, ExpressJs (Beginner)
- Database
  - MySQL, MongoDB
- · Misc.
  - Data Structures, Algorithms, OOP, Git & Github, Ubuntu

### **Competitive Programming Experiences**

- ICPC Asia West Continent Finalist 2021
  - Was first International onsite contest. Our team attended as the 19'th team from our country.
- ICPC Asia Dhaka Regional Contest 2021
  - Selected for ICPC Asia Dhaka Regional 2021 hosted by BUBT and secured **40'th** rank among **165** teams (Certificate).
  - Selected for ICPC Dhaka Regional 2020 Main Round Hosted by CSE, DU and secured 86'th rank among 110 teams
  - Selected for ICPC Dhaka Regional 2019 Organized by SEU and secured 130'th rank among 190 teams.
- Inter University Programming Contest
  - RUET IUPC 2022 RUET (Certificate), DUET IUPC 2019 DUET.
- Intra DUET Programming Contest
  - IDPC-2021 (Contestant), IDPC-2022 (Organizer) (Certificate), IDPC-2023 (Organizer and Problem Setter).

### **Awards and Certifications**

• Champion of Intra-DUET Programming Contest (2021, Became the champion of Intra-DUET Programming Contest held by DUET Computer Society, DUET) (Certificate)

# **Leadership Experiences (selected)**

• Former Vice President, Former General Secretary - DUET Computer Society

July 2021 - June 2023

 I managed to train in Algorithm and Data Structure and organized IDPC-2022 as well as many online and offline events. (Certificate)

Volunteer - DUET CSE Fest 2019

26-27 April, 2019

# **Experiences**

• Brain Station 23 - Industrial Attachment / Academic Internship

Nov 2022 - Dec 2022

- Gathered knowledge about office environment and software company
- Developed communication, networking and collaborate with professional software engineers

# **Projects**

- Exploring MERN Stack Development: Proficient in utilizing JavaScript for backend development, with a focus on MERN Stack technologies. Demonstrated expertise in building dynamic web applications through practical projects involving MongoDB, ExpressJS, React, and NodeJS.(GitHub)
- BD Tour Guide: I led the backend development and MySQL database implementation for the 'BD Tour Guide' academic team project. We created a travel agency platform using HTML, CSS, PHP, Bootstrap, and JavaScript, enabling seamless online tour bookings and user reviews. I also implemented admin features for package, review, and user account management, ensuring security.(GitHub)

### **Thesis**

• A Study of Quantum Computing and its Algorithm Compared Against Classical Computing: To study, verify and observe the quantum computing phenomena in a real quantum computer. To analyze the time complexity of different algorithms in quantum and Classical Computing systems.(GitHub)

### Field of Interests

• Software Engineering, Software Development, Programming Languages, Object Oriented Programming, Problem Solving, Data Structure, Algorithm, Core CS, Mathematics, Machine Learning, AI and Sports.