

Md. Imran Mir

Problem Solver | Learner

A curious learner and excellent team player searching for a challenging position as a Junior Software Engineer to utilize my technical competencies, problem solving skill, knowledge of coding and networking services and excellent communication skills to grow as a Software Engineer.



✉ imranmir6677@gmail.com

📍 Dhaka, Bangladesh

🌐 [linkedin.com/in/md-imran-mir-972997206](https://www.linkedin.com/in/md-imran-mir-972997206)

☎ +88-018-6607-8547

🌐 imran-mir-portfolio.netlify.app/

🐙 github.com/ImranMir32

EXPERIENCE

Software Engineer Trainee

Brain Station 23

07/2022 - 11/2022

Senior Executive and Mentor of UITs

Programmers Hub

UITs Computer Club

08/2021 - Present

Achievements/Tasks

- Programming instructor and mentor
- Arrange Intra-and Inter-University Programming Contests via comments, and smooth EJS rendering foster vibrant interaction. Github Link : <https://github.com/ImranMir32/I-Blogify>
- Problem Setter for Intra- and Inter-University Programming Contests.

PERSONAL PROJECTS

I-Blogify

- I-Blogify: Node.js-powered blogging with JWT security for creators' control. Exclusive author privileges, reader engagement via comments, and smooth EJS rendering foster vibrant interaction. Github Link : <https://github.com/ImranMir32/I-Blogify>
- Live version : <https://i-blogify.onrender.com>

ContactHub

- ContactHub is a user-friendly website that allows people to easily save and organize their contacts based on categories. Technology used : HTML, CSS, Javascript, React js, Node js, MongoDB. Github link : <https://github.com/ImranMir32/ContactHub-Frontend> && Backend: <https://github.com/ImranMir32/Contact-Backend>
- Live Version : <https://singular-snickerdoodle-a4c86f.netlify.app/>

CP++

- CP++ is a learning-based website where people can learn competitive programming from scratch to advance. Technology used : HTML, CSS, Javascript, React js, Node js, MongoDB. Github link : <https://github.com/ImranMir32/CP-Plus-Front-End> && <https://github.com/ImranMir32/CP-Plus-Back-End>

Teacher-Go

- Teacher-Go is a transportation management system where teacher of UITs can book their seat. Technology used : HTML, CSS, Javascript, React js, Node js, MongoDB. Github Link : <https://github.com/ImranMir32/Teacher-Go-Front-end>

EDUCATION

B.Sc. In Computer Science & Engineering

University of Information Technology & Sciences

07/2019 - 08/2023

CGPA-3.69

SKILLS

Problem Solving

Competitive programming

Object Oriented Programming

Data structures

Git

Algorithms

GitHub

Relational Database

C++

Java

HTML

CSS

SQL

MYSQL

JavaScript

React Js

Node Js

Express Js

MongoDB

Python

ACHIEVEMENTS

Solved 1500+ problems in different Online Judges(Codeforces, Atcoder, leetCode etc)

Champion at UITs Victory Day Programming Contest, 2021

Champion at Intra University Programming Contest, 2022

1st Runner Up at UITs Intra Virtual Fest Programming Contest 2020

1st Runner Up at UITs Intra University Programming Contest, 2022

7th Position at UPC Collaboration Contest, IUPC-2022

8th Position at Ahmed Zubayer Inter University Programming Contest, IUPC-2022

20th at Ahmed Zubayer Inter University Programming Contest, IUPC-2023

93th Position at Inter University Programming Contest (IUPC), RUET-2022

Best Problem Setter at UITs Victory Day Programming Contest, 2023

LANGUAGES

Bengali

Native or Bilingual Proficiency

English

Professional Working Proficiency

INTERESTS

Software Engineering

Backend Engineering

Cricket