



imranmir6677@gmail.com



+88-018-6607-8547



Dhaka, Bangladesh



imran-mirportfolio.netlify.app/



linkedin.com/in/md-imranmir-972997206



github.com/ImranMir32

### **SKILLS**

Problem Solving

Competitive programming

Object Oriented Programming

Data structures

Git

Algorithms

GitHub

Relational Database



Java

HTML

CSS

SQL

MYSOL

JavaScript

React Js

Node Js

Express Js

MongoDB

# **LANGUAGES**

#### Bengali

Native or Bilingual Proficiency

# English

Professional Working Proficiency

# 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.

## **EDUCATION**

# B.Sc. In Computer Science & Engineering

University of Information Technology & Sciences

07/2019 - 08/2023

CGPA-3.69

### **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 Inter-University Programming Contests

# **PERSONAL PROJECTS**

#### 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, Mondodb. Github link:
<a href="https://github.com/ImranMir32/CP-Plus-Front-End">https://github.com/ImranMir32/CP-Plus-Front-End</a> & <a href="https://github.com/ImranMir32/CP-Plus-Back-End">https://github.com/ImranMir32/CP-Plus-Back-End</a>

#### Car-Go

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

#### 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, Mondodb. Github link: <a href="https://github.com/ImranMir32/ContactHub-Frontend">https://github.com/ImranMir32/Contact-Manager</a>

# **ACHIEVEMENTS**

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

2nd at UITS Intra Virtual Fest Programming Contest 2020

5th at UITS Codejhaj Intra University Programming Contest round-2

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

4th at UITS Codejhaj Intra University Programming Contest round-3

4th at UITS Victory Day Programming Contest, 2021

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

### **INTERESTS**

1)Web Development 2)Software Engineering