#### **MARUF AHAMMED**

(+880) 1776753792 • Dhaka, Bangladesh

ahammedmaruf007@gmail.com \( \phi\) github.com/maruf-ahammed-75

Motivated competitive programmer, passionate about software development, problem-solving, and teamwork. Seeking opportunities to enhance skills in a progressive organization

### **SKILLS**

**Programming Languages** C, C++, Python, Java **Frameworks** Express.js, React, Node.js

CS Fundamentals Algorithms, Data Structures, Machine Learning, Compilers, OS

**Problem Solving** Solved 2000+ problems across various online judges, including -

[LeetCode],[CodeForces], [UVa], [CSES], [CodeChef], [LightOJ]

# **Competitive Programming Achievements**

- Participated in ICPC Dhaka Regional 2024
- **1st Place** in UAP Intra University Collaborative Programming Contest 1.0
- Participated in 10+ IUPCs and several National Programming Contests

## **PROJECTS**

## **Driver Hiring Application [GitHub]**

Developed a scalable driver hiring platform with Next.js and Node.js, enabling seamless ride booking, driver management, and secure payments for users and admins. (Next.js, Node.js, MongoDB)

#### SafeBee [GitHub]

Developed a disaster management app with real-time reporting, mapping, and donation features using React and Firebase. (React, Firebase, Mapbox, Gemini API)

#### **MERN Ecommerce** [GitHub]

Built a scalable MERN stack ecommerce platform with robust RESTful APIs, enabling real-time product, wishlist, and user profile management. (Node.js, Express.js, MongoDB, React.js)

#### **ACADEMIC HONOURS & ACHIEVEMENTS**

- Vice-Chancellor's Award (2 times) and Dean's Award (4 times) for academic excellence
- Volunteer, ICPC World Finals 2022 Helped organize the event in Dhaka.

## **EDUCATION**

#### **University of Asia Pacific**

Bachelor's degree, Computer Science and Engineering [Jan 2022 –Dec 2025]

**CGPA: 3.76** (Major CGPA: 3.95)