

# HASAN RAFI AHMED

## FRONTEND DEVELOPER

hasan.cse570@gmail.com | [GitHub](#) | [Linkedin](#)

### CAREER OBJECTIVE

Motivated and detail-oriented developer skilled in **React, Node.js, Express.js, and MongoDB**. I have solved many algorithms and joined multiple programming contests, including **ICPC 2024 Dhaka Regional**, which strengthened my **problem-solving** and **analytical skills**. I aim to work in a dynamic environment where I can apply modern JavaScript technologies and contribute to meaningful projects.

### SKILLS

Frontend: React.js, JavaScript (ES6+), HTML5, CSS3, Tailwind CSS

Backend: Node.js, Express.js

Database: MongoDB, MySQL

Programming Languages: C, C++, Python, JavaScript

Tools & Technologies: Git & GitHub, VS Code

### ACHIEVEMENTS & HIGHLIGHTS

- Solved 500+ programming problems across various online judges, enhancing logical thinking and coding efficiency.
- Strong knowledge of Data Structures and Algorithms including arrays, linked lists, trees, graphs, DP, and greedy techniques.
- Participated in ICPC Dhaka Regional 2024, showcasing competitive programming skills and teamwork under pressure.

### PROJECT EXPERIENCE

#### Zap-Shift Delivery — Full Stack Delivery Management System | Nov '25 – Dec '25

**Tech Stack:** React, Node.js, Express.js, MongoDB | [GitHub Link](#) | [Live Link](#)

A full-stack parcel delivery application enabling users to request deliveries, track parcel status, and manage profiles, supported by admin and rider dashboards.

- Built a parcel request and tracking system with dynamic status updates.
- Developed role-based dashboards for users, riders, and admins.
- Designed secure backend architecture using JWT authentication and Express.js.

#### Local Food Lovers — Food Review Platform | Nov '07 – Nov '14

**Tech Stack:** React, Node.js, Express.js, MongoDB | [GitHub Link](#) | [Live Link](#)

A web platform that allows users to explore restaurants, view food ratings, and submit reviews to help others make informed dining decisions.

- Developed a restaurant browsing and review system with user-generated content.
- Implemented features for posting, editing, and rating food reviews.
- Designed an intuitive and user-friendly interface for seamless navigation.

### EDUCATION

B.Sc. in Computer Science & Engineering

(Ongoing, 2020 – Present)

Barishal Information Technology College

### LANGUAGES

- Bangla — Native
- English — Fluent