# **ASHFAQUR RAHMAN PAPON**

sylhet, Bangladesh



## **CAREER OBJECTIVE**

Seeking a challenging position in a reputable organization where I can develop my skills, become familiar with technical stacks, explore enterprise projects, and contribute to the company's success.

#### COMPETITIVE PROGRAMMING

- I am an pupil on Codeforces with a maximum rating of 1211.
- I also hold a 3\* coder status on Codechef with a top rating of 1612.
- I have solved 1200+ problems on various online judges and participated in 160+ online programming contests, including prestigious ones like Codejam, Hackercup achieving commendable ranks. You can find my Stopstalk handle here

## **PROJECTS**

- car-rental-reservation-system: This full-stack application is built with React and Redux on the frontend, and Express, TypeScript, MongoDB, and Mongoose on the backend. It offers comprehensive features such as user and admin roles, enabling smooth authentication and authorization. The application supports full CRUD operations, allowing users to browse, book cars of their choice, and manage their bookings. Additionally, it incorporates robust transaction handling utilities to ensure a seamless booking experience Here Live Deployment Link.
- campers-shop: Campers Shop is an e-commerce website built using React, Tailwind CSS, and Redux for state management. It provides a seamless shopping experience for camping enthusiasts with features like product management, cart functionality, and a smooth checkout process. Here Live Deployment Link and GitHub Link
- Track Zone Clock: Create a beautiful clock with its own timezone using React. Use custom hooks to manage time updates and timezone handling, then display the clock with a stylish component. Here github and Live Deployment Link.
- **ProgrammingGuideline**: Design and develop a responsive, single-page web page using HTML, CSS, Bootstrap, and PHP to demonstrate proficiency in front-end web development. **Here Live Deployment Link**.

# **TECHNICAL SKILLS**

Programming Languages: JavaScript and C++

Front-End: React, Redux, HTML5 and JavaScript ES6+ CSS Tailwind Bootstrap

Back-End: TypeScript, Node.js, Next.js and Express.js

Database: MongoDB and Mongoose

**Development Tools:** Visual Studio Code, Postman **Version Control:** Git, GitHub and Sourcetree

#### **PUBLICATION:**

A Efficient system for facial emotion recognition

Published in: Ongoing

**Summary:** A system to identify different facial expressions using EffecientNetV2 architecture. This system leverages EfficientNetV2's advanced features to accurately detect and classify various facial expressions.

#### **EDUCATION**

BSc in Computer Science and Engineering Metropolitan University. C.G.P.A - 3.45 out of 4.0

## 2020 to 2024