# Mohotasir Al Mamun

Frontend web Developer
Dhaka,Bangladesh | +880 1865580991 | mohotasir1036@gmail.com
Linkedin | Github | Portfolio

## **OBJECTIVE**

As a conscientious, analytical, and self-motivated front-end web developer, I develop user-centric applications. Skilled in creating seamless and responsive user interfaces and collaborating with design. Passionate about continuous learning and applying new technologies. I am excited to bring my expertise to this company to create exceptional user experiences.

## **SKILLS**

Expert: HTML5 | CSS3 | Tailwind CSS | Bootstrap5 | JavaScript | React

Comfortable: Next.js | MongoDB | Axios | TanStack

Familiar: Node Js | Express Js

Tools: Git | Github | VScode | Firebase

#### **PROJECTS**

Project Name: (TrendZ)- product hunt management application

Features:

- Integrated Secure Payment System: Developed and implemented a secure payment system.
- Advanced Dashboard Features: Designed and developed user, admin, and moderator dashboards.
- User Authentication & Dynamic Searching: Users can log in,register & search products by tag name.

Project: Live link | GitHub: link | Technologies: React, Tailwind, firebase, Express JS, MongoDB

Project Name: (Qme)- Alternative product Information management system

Features:

- Query Management: Users can add, update, and delete their product queries.
- User Authentication: Users can register, log in, and log out securely.
- Dynamic Searching: Users can search for product queries based on product names.

Project: Live link | GitHub: link | Technologies: React, Tailwind, firebase, Express JS, MongoDB, Axios

Project Name: (Tourify)- Tourism Management Application

Features:

- **Dynamic Sorting:** Sorted tourist spots by utilizing the dynamic sorting functionality.
- User Authentication: Securely log in or register with password and email-based authentication.
- Place Management : can add or update many tourist place data.

Project: Live link | GitHub: link | Technologies: React, Tailwind, firebase, Express JS, MongoDB, Axios

## **EDUCATION**

## **Bachelor of Science in Computer Science & Engineering**

University of Asia Pacific (2022 - present)

## **LANGUAGES**

English - Conversational

Bangla - Native