# Moin uddin

**S**+8801935038653 | **♦**GitHub | **1** Linkedin | **1** moincse022@gmail.com

Bagerhat, Khulna, Bangladesh

Passionate and dedicated React front-end developer committed to delivering dynamic and responsive user interfaces. Eager to contribute to cross-functional teams, utilizing cutting-edge technologies to create exceptional user experiences.

### **EDUCATION:**

Bangabandhu Sheikh Mujibur Rahman Science and Technology University, Gopalganj January 2019 - February 2024

**B.Sc.** in Computer Science and Engineering.

**CGPA**: 3.05

**GPA**: 4.50

Khulna Public College

**Higher Secondary Certificate** 

**August 2015 - August 2017** 

#### **TECHNICAL SKILLS:**

C/C++, JavaScript, HTML, CSS Language:

Frameworks: React.js, Next.js, Redux, Node js, Express.js, Bootstrap, Tailwind CSS, Material UI

Database: MySQL, MongoDB

Tools: Firebase, Git, GitHub, Postman, vercel, Netlify

#### **PROBLEM-SOLVING ACTIVITIES:**

Solved 200+ problems in different Online Judges.

Codeforces[Link]: Solved: 100+ problems LeetCode[Link]: Solved: 20+ problems Hackerrank[Link]: Solved 25+ problems

#### **PROJECTS:**

ResuMagnet-Resume, cv, coverLetter builder website

Live website | Client(github) | Server(github)

- Users can easily practice quiz such as Javascript and react.
- Users can easily create and share resumes, CV, or coverletters with unique links or QR codes.
- Our website offers profiles, quizzes, an AI interview question generator, and job postings.
- user will be access to download after payment

**Technology:** React, Tailwind Css, daisyui, Axios, Node.js, Express.Js, Mongodb, Stripe, JWT

#### Online Gas Booking system—Home delivery system

Live website | Client(github) | Server(github)

- Users and Admin can sign up and log in to this website using google.
- A user shows all the products and booking a package
- Admin see all the gas order given by user,
- User payment using sslcommerce payment system

Technology: React.js, React-Router, Tailwind, React-icon, NodeJS, ExpressJS, MongoDB

## Resturant Management System— A resturant service Website

Live website |Client(github) | Server(github)

- Users and Admin can sign up and log in to this website using google.
- Users can place orders, see their order list, and give a review of a service.
- Admin can see all orders of the users, update order, add new service and make a new admin.

Technology: React.js, React-Router, Tailwind, Font Awesome, NodeJS, ExpressJS, MongoDB

#### LANGUAGES:

Bangla(Native) | English(Fluent)