


# Rezuan Mustafa Hasan

hasanideal2002@gmail.com | (+880) 1748855331

 @RezuanMustafaHasan

Rezuan Mustafa Hasan 

## SKILLS

- **Languages:** C, C++, C#, Java, Python, JavaScript
- **Web Technologies:** HTML, CSS, Node.js, Express.js, MongoDB, SQL
- **Tools & Platforms:** Git, GitHub, Vercel (basic), AWS (beginner), Postman
- **Frameworks/Libraries:** React (Learning), Flutter (Quick learner with Android background)
- **Problem Solving:** Solved 400+ algorithmic problems (C++) on platforms like Codeforces, LeetCode, and HackerRank
- **Other Skills:** OOP, REST API, Machine Learning basics (scikit-learn, pandas, NumPy, matplotlib)

## EDUCATION

- ❖ Khulna University of Engineering and Technology *Last Semester GPA: **3.53/4.00***  
-Computer Science and Engineering *CGPA: 3.37/4.00 | (Till 2-1)*
- ❖ Government Science College (HSC-2021) *GPA: 5.00*
- ❖ Ideal School And College (SSC-2019) *GPA: 5.00*

## EXPERIENCE

- Built several self-driven full-stack and UI-focused projects
- Comfortable with collaborative tools like Git & Github

## ACADEMIC PROJECTS

- ❖ **Airbnb Clone (MERN Stack)**  
Built using Node.js, Express.js, MongoDB; focused on backend and REST API integration.
- ❖ **SME Ecommerce Platform (MERN Stack)**  
Built using Node.js, Express.js, MongoDB; focused on backend and REST API integration.
- ❖ **Spotify Landing Page Clone**  
Designed using pure HTML and CSS to mimic Spotify UI.
- ❖ **Stock Trading Desktop App (JavaFX)**  
Simulates basic stock trading functionality with live price fetching logic.
- ❖ **Others**  
Mini Android apps developed in academic labs using JAVA and XML.

## POSITION OF RESPONSIBILITY

- ❖ Team leader in multiple group projects during university labs.
- ❖ Volunteered in university-level programming contests and tech events.
- ❖ Assisted peers in debugging and learning data structures and algorithms.

## ACHIEVEMENTS / HOBBIES

- Participated in several online programming contests.
- Passionate about tech podcasts and startup stories.
- Follow technology trends and software engineering best practices for continuous learning.