MD Rehman Toufique

Ohaka, Bangladesh

□ mdrehmant@gmail.com

**** +88 01521102885

in mdrehmantoufique

mdtoufique

Portfolio

Education

BSc in Computer Science and Engineering

Jan 2020 - Jun 2025

Rajshahi University of Engineering & Technology

Achievements

o Codeforces ☑ Max Rank: Specialist Max Rating: 1480

o Codeforces Best Contest Rank: 937

Technical Skills

• **Problem Solving**: Solved over 1000 algorithmic problems on Codeforces, Leetcode, HackerRank, and Project Euler. Proficient in Algorithms, Data Structures, Number Theory, OOP, and Dynamic Programming.

- o Programming Languages: C, C++, JavaScript, Python, PHP
- Web Development: HTML, CSS, Node.js, Express.js, React, PHP
- o Databases: MySQL, MongoDB
- o Tools & Version Control: Git, GitHub, VS Code
- o Machine Learning: Regression, Classification, Clustering with Scikit-learn, Numpy, Pandas, Matplotlib
- o Operating Systems: Linux (Ubuntu), Windows

Projects

Multi-Vendor E-Commerce Platform

GitHub **☑**

- o Built a full-stack multi-vendor e-commerce site with role-based dashboards and secure JWT auth.
- o Integrated real-time chat using Socket.IO and implemented admin approval for sellers.
- o Applied CORS, rate limiting, and bcrypt for API security and data protection.
- o Tools Used: MongoDB, Express.js, React, Node.js, JWT, Socket.IO

Real-Time Multiplayer Tic-Tac-Toe

GitHub 🗹

- o Developed a real-time multiplayer game with matchmaking and AI bot integration.
- Used Socket.IO for event-driven communication between players.
- o Tools Used: Vanilla JavaScript, Node.js, Express.js, Socket.IO

Movie Sentiment Analysis

GitHub 🛂

- o Built a sentiment classifier for IMDB reviews using Naive Bayes and KNN.
- o Performed NLP preprocessing with NLTK (tokenization, stop-word removal).
- o Tools Used: Python, Pandas, Scikit-learn, NLTK, NumPy

Web Messaging System

GitHub 🗹

- Developed a PHP-based messaging system with user login and session auth.
- Handled message storage and retrieval via MySQL.
- o Tools Used: PHP, HTML, CSS, MySQL