

Md. Mizanur Rahman

Fresh Graduate

📍 Dhaka, Bangladesh 📞 +8801891671904 ✉️ mizanmd92782@gmail.com

🌐 [LinkedIn](#) 🐙 [GitHub](#) </> [LeetCode](#) </> [GeeksforGeeks](#) </> [Codeforces](#) </> [CodeChef](#)

Skills

Languages: C, C++, Java, **Python**, Dart, **JavaScript**
Frontend: Flutter, **HTML**, **CSS**, Python Tkinter
Backend: **Django**, **Django Rest Framework**,
Firebase
Database: **MySQL**, **PostgreSQL**, **SQLite**
Tools: **Ubuntu**, Git, GitHub, VS code, Android
Studio, Jupyter, Eclipse, Postman
DSA: Strong foundation of Basic to
intermediate level **DSA**

Problem Solving

- **LeetCode:** 340+ problems solved.
- **Codeforces:** 400+ problems solved(Max rating: 897).
- **GeeksForGeeks:** 420+ problems solved.
- **Others:** 100+ other's problem.

Education

B.Sc. in Computer Science & Engineering
Port City International University, Chittagong
Passing year: 2025

Extra-Curricular

- Computer Club Member
- Learning **Machine Learning** (ML), **Deep Learning** (DL), NLP
- Final year thesis: Cyberbullying Detection in Bengali Language.

Projects

1. Online Quiz System

[Visit Project](#)

Web application developed using **Django** and **PostgreSQL** for managing quizzes in an institute.

Features:

- **Session** authentication with **role-based** access (student, teacher) using UID and password.
- Teacher panel: create/manage quizzes (Active, Upcoming, Previous), assign to courses/batches, MCQs with custom marks, **JSON-based** question storage, control of result publishing.
- Student panel: view assigned quizzes, automatic timer with auto-submit, view attempted quizzes, and results.

2.E-Commerce Site

[Visit Project](#)

Web application developed using **Django** with **Google API** authentication, social login, and model-based product representation.

Features:

- Product management by owner: create and manage products.
- Search and browse products by category.
- Shopping cart functionality and order placement for users.

3. Bank Management System

[Visit Project](#)

Desktop application developed using **Python (Tkinter)** with **MySQL** for managing a banking system.

Features:

- Admin panel: create/delete accounts, transfer money, manage transaction logs, add/manage employees and customers.
- Customer panel: transfer money, view transaction logs, update personal information (password, address, etc.).

Languages

- Bengali: Native (fluent in speaking, reading, and writing).
- English: Intermediate (strong reading, moderate speaking and writing).