

# Mostafizur Rahman

Full Stack Developer | Competitive Programmer

Enthusiastic Computer Science student with a passion for programming and full stack web development. Proficient in multiple languages and experienced in front-end and back-end technologies. Skilled in building dynamic, user-focused applications and committed to continuous learning and innovation.



✉ mostafizur129055@gmail.com

📍 Dhaka, Bangladesh

🐙 github.com/Mostafizur979

📞 01767820520

🌐 linkedin.com/in/mostafizur-rahman-206ba722b

## EDUCATION

### B.Sc. in Computer Science & Engineering

Daffodil International University

2021 - Present

CGPA: 3.89

### Higher Secondary Certificate

Agrani School and College

2018 - 2020

GPA: 5.00

Background

- Science

### Secondary School Certificate

Nandanpur High School

2016 - 2018

GPA: 5.00

Background

- Science

## PERSONAL PROJECTS

### E-commerce Website

- Technical Responsibility: Front-end and Back-end Development.
- Technology Used: HTML, CSS, JS, Django, MySQL.
- Key Feature's: Created a fully functional e-commerce website with an admin panel for managing products, orders, and users, and a user site for browsing, and secure checkout. Integrated responsive design, authentication, and analytics dashboard.

### MLCodeverse (Contest Arena)

- Technical Responsibility: Front-end and Back-end Development.
- Technology Used: HTML, CSS, JS, Django, MySQL.
- Key Feature's: Developed MLCodeVerse, a platform integrating machine learning and programming contests with features like OTP-based authentication, role-based access control, real-time leaderboards, and automated contest workflows.

### Math Solver

- Technical Responsibility: Front-end and Back-end Development.
- Technology Used: HTML, CSS, Python, Django, MySQL.
- Key-Feature's: It's can solve a various mathematical problems like statistical problem, base conversion, numerical methods problem etc.

### Student Portal

- Technical Responsibility: Front-end and Back-end Development.
- Technology Used: XML, Java, Firebase.
- Key Feature's: Developed a Student Portal with features like admission, attendance, notices, assignments, student records, yearly registration, and result management.

## SKILLS

Competitive Programming

Problem Solving

ML & DL

Familiar with Arduino

Programming Languages - C,C++, Java, Python, JavaScript,PHP

Web Technologies - HTML, CSS, Tailwind CSS, JS, Django, Python, PHP, MySQL

Mobile Platform - Java, XML, Firebase

IDE - VS Code, Code-blocks, NetBeans, Android Studio.

Tools - Git & GitHub, Trello

## ACHIEVEMENTS

Achieved 6th position in Daffodil International University Take-Off Programming Contest 2021.

Second Runner-up in Daffodil International University Unlock The Algorithm Contest Fall-2023.

1st Place in Crack The Dataset Contest (Preliminary Round), Daffodil International University – Spring 2024

## LANGUAGES

English

Professional Working Proficiency

Bangla

Professional Working Proficiency

## INTERESTS

Cricket

Football

Movies

Travelling

Programming

Problem Solving