Md Mizanur Rahman

■ u1904116@student.cuet.ac.bd

**** 01977913439

Chittagong University of Engineering & Technology, Chittagong

Bangladesh

b Unmarried

PROFILE

Seeking a data analyst role where I can apply my analytical skills, proficiency in data mining, and knowledge of machine learning algorithms to extract actionable insights and drive data-informed decision-making within the organization

Aspiring to leverage my education in Computer Science and Engineering to secure a challenging position in an innovative IT company, where I can contribute to developing cutting-edge technologies and enhance my skills in software development, system architecture, and data management.

EDUCATION

February 2019 – Chittagong University of Engineering & Technology, Bachelor of Science

present CGPA 3.58 out of 4.0 Chattogram, 2019 - Running

Bangladesh

July 2017 – Cantonment Public School and College,

August 2019 Higher Secondary School Certificate

Mymensingh, Secured GPA 5.0 out of 5.0

Bangladesh 2017 - 2019

January 2012 – Ishwargonj Charnikhola High School, Secondary School Certificate

February 2017 Secured GPA 5.0 out of 5.0

Mymensingh, 2012-2017

Bangladesh

LANGUAGES

Bengali — Fluent in Speaking and Writing

English — Fluent in Speaking and Writing

Arabic — Fluent in Reading

Hindi



SKILLS

Languages — C/C++, Python, SQL, HTML, CSS, JavaScript, LateX • Technologies & Tools — React, Node JS, Tailwind CSS, Bootstrap, NumPy, Pandas, LaTeX, Git, Linux, Java Swing, Net-beans, Workbench, MS Power-point • Working Fields — Front-End Development and Design, Machine learning, Deep learning, Video Editing

INTERESTS

Deep Learning • Image processing using MATLAB • Blockchain • To develop applications with Java • Artificial Intelligence

AWARDS

2018 Participated in Inter Cantonment Math Olympiads,

Became 1st Runner up

Participated in Inter School Debate Competition, Became Inter-School best debater at Upozilla Level

PROJECTS

Shaluk - A web app based on buying Restaurant's dishes and medicines in CUET,

Academic Project: Level 2 term II project 🖸

Skills & Tools: MongoDB, Express Js, React, Node JS, Java Script, HTML, CSS

Alpona- A Handicraft Dekstop App, Academic Project: Level 3 term I project 🗷

Skills & Tools: Java, JavaSwing, MySql, Sql Workbench, Xammp

Object Running and Jumping Game like T-Rex, Academic Project: Level 3 term II project

Skills & Tools: Python, PyGame

EXPERIENCE FIELDS:

Working as a freelancer in Fiverr, Skills: Video Editor 🗷

Working as a freelancer in Upwork, Skills: Video Editor & Web designer

REFERENCES

Will be provided on demand