MD. WAHEDUZZAMAN ROKON PRAMANIK

The role you are applying for?

OBJECTIVE

A dedicated and motivated B.Sc. (Honours) in Mathematics student with a strong academic background and practical experience in AutoCAD and computer applications. Seeking to leverage my skills in mathematics, problem-solving, and technical tools to contribute effectively to a dynamic organization.

EDUCATION

B.Sc. (Honours) in Mathematics Current: 3rd Year (Honours) Expected Graduation Year: 2026

National University, Bangladesh

H.S.C. in Science 06/2017 - 06/2019

Rangpur Government College

Autocad 2D (3-month workshop) at T.T.C. Nilphamari 05/2023 - 08/2023

Completed a hands-on workshop on AutoCAD 2D, gaining proficiency in drafting, designing, and creating technical drawings.

Computer Fundamentals & Office Applications (20-day 12/2024 - Present workshop)

Acquired skills in MS Office, basic computer operations, and digital tools essential for professional work.

LANGUAGES

Bengali (Native) English (Intermediate) Advanced





TECHNICAL SKILLS

Mathematics & Analytical Skills: Strong analytical abilities in problem-solving, algebra, calculus, and statistics., AutoCAD: Proficient in 2D drafting and design., Microsoft Office Suite: Word, Excel, PowerPoint.
Basic Computer Skills: Computer fundamentals, internet browsing, file management.

PASSION & INTERESTS

- Mathematics & Problem Solving: Enjoy tackling complex problems and exploring mathematical concepts.
- Technology & Design:
 Interested in how technology,
 particularly AutoCAD, applies
 to design and architecture.
- Continuous Learning: Passionate about developing new skills and staying updated with industry tools.

PROJECTS

Problem-solving using Mathematica

02/2024 - 04/2023

N.G.C.

Project Description:

Developed and analyzed mathematical models using **Mathematica** to solve complex problems in calculus, algebra, statistics. The project involved utilizing Mathematica's symbolic computation capabilities to solve differential equations, simulate data, perform statistical analysis, etc...

10/2021 - Present