



# Nazmus Shakib

## Mechanical Engineer

I have completed my bachelor's in mechanical and manufacturing engineering at University Malaysia Sarawak. In Malaysia, I did an internship with an aviation company. I am now employed as a Fellow in Teach For Bangladesh. I have acquired skills in AutoCAD, MatLab, DoE, MS Office. I have completed several mechanical engineering projects. I want to request, please accept the enclosed CV and feel free to contact me at your earliest convenience.



nazmusshakib350@gmail.com



+8801760367420



Dhaka, Bangladesh

## SKILLS

Project Libre

AutoCAD (Computer Aided Design)

Design of Experiment (DoE)

MATLAB

MS Office

Leadership

## LANGUAGES

Bengali

*Native or Bilingual Proficiency*

English

*Full Professional Proficiency*

Urdhu/Hindi

*Professional Working Proficiency*

Bhasa Malayu

*Professional Working Proficiency*

## INTERESTS

Sports

Travelling

Writing

## EDUCATION

### Bachelor of Engineering with Honors

University Malaysia Sarawak

09/2015 - 08/2019

Sarawak, Malaysia, CGPA - 3.06/4

*Mechanical and Manufacturing Engineering*

▣ Development of Agricultural Smart Assistance.

▣ Design an aquatic vessel in low cost with a use of recyclable materials. The locomotion of the vessel is expected not to be propelled by electricity or any kind of fuel.

### Higher Secondary Certificate

Government Science College

06/2012 - 06/2014

Tejgaon, Dhaka, GPA - 5/5

*Courses*

▣ Science

### Secondary School Certificate

Motijheel Model High School and College

01/2010 - 04/2012

Dhaka, Bangladesh, GPA - 5/5

*Courses*

▣ Science

## WORK EXPERIENCE

### Fellow

Teach For Bangladesh

01/2021 - Present

Dhaka, Bangladesh

Teach For Bangladesh takes a two-part approach to addressing educational inequity, working to reduce educational disparity in targeted schools.

*Tasks*

▣ The TFB Fellowship is a unique, internationally-recognized leadership development program. It is also a fully-paid, full-time commitment for 26 months. Fellows typically manage a workload of 65+ hours per week. This includes instructional time spent in the classroom also time spent on extra tutoring, lesson planning, grading, data entry and analysis, and professional development and training.

### Intern

Systematic Aviation Service

06/2018 - 09/2018

Kuching, Malaysia

Aviation is our thing. SAS committed to give the best service to the customers the first time and at all time.

*Tasks*

▣ Work with the mechanical team for maintenance of aircraft AS355N.

Contact: Zulkarnaen Rosdi, Base Manager - zulrosdi@yahoo.com

## PUBLICATION

Shakib, N., & Rashid, M. (2019). Biogas Production Optimization from POME by Using Anaerobic Digestion Process, 6(2), 369–377.

Rashid, M., Shakib, N., & Rahman, T. (2019). Biogas Production from POME by Optimum Level of Inputs, 203–212. <https://doi.org/10.4236/sgr.2019.108013>