

SAFAUL ISLAM ROHAN

Mechanical Engineer

PROFILE

A fresh graduate in Mechanical Engineering to work and learn new things in order to develop a successful career with a progressive organization that provides an opportunity to capitalize my technical skills & abilities.

CONTACT

2 83/2West Rampura, Dhaka

01685845136

safaul98@gmail.com

SKILLS

Language

Fluent in
 Bengali & full
 working
 knowledge in
 English

Day)

Software Skill

Fluent in
 Microsoft
 PowerPoint,
 Excel, Word

Design Skill

• Fluent in Solid Works

PERSONAL DETAILS

Date of Birth: 23 Novembor,1997

Nationality : Bangladeshi
Marital Status : Single

EDUCATION

Anticipated Graduation B.SC in Mechanical Engineering

June,2019 Ahsanullah University Of Science & Technology

CGPA:2.737/4.00

July, 2014 H.S.C

Major General Mahmudul Hasan Adarsha

College, Tangail **GPA:5.00/5.00**

May, 2012 S.S.C

Bindu Bashini Govt.Boys High School, Tangail

GPA:5.00/5.00

TRAINING & EXPERIENCE

February, 2019 Microsoft Excel Advanced Training

(8 Weeks) Course conducted by: Sikder Mahbubul Haque [BSC in Mechanical(BUET) MBA(IBA DIJ) CSCA]

Mechanical(BUET),MBA(IBA,DU),CSCA]

• Dynamic & Reverse V lookup, H lookup, count, if

• Dynamic & Reverse V lookup, H lookup, count if, sum if, index, match, pivot table, Power Query.

February,2019 Visited Dutch Bangla Power & Associates limited (One Working • 100 MW,HFO fired engine.

• Gathered great experience & learnt safety measurement against any hazardous activities in a power plant.

March,2018 Former trainee as service engineer for 1 month duration in Navana Toyota 3S centre,Tejgaon Gulshan Link road,Dhaka

• Dismantled complete engine, suspension, braking system.

Observed Paint Job.

LEADERSHIP

- Organized interdepartmental tournament as head of finance committee
- Organized & coordinated annual cultural event of 500 people
- Arranged a picnic for 300 people and worked to manage sponsorship

PROJECT & THESIS

- 'Automatic Liquid Mixing Machine' was designed and constructed as a part of 'Instrumentation and Measurement Sessional' course.
- Completed thesis on 'FABRICATION OF BETEL NUT STEM FIBRE COMPOSITE MATERIAL AND EVALUATION OF MECHANICAL PROPERTIES'
 - Extracted fibre from Betel Nut Stem
 - Created specimen using resin & hardener
 - Tested Tensile and Bending test using UTM and FTM

<u>REFERENCE</u>

Mr. Anjan Goswami Assistant Professor Ahsanullah University of Science & Technology Contact:01913776863 E-mail:anjan05me@gmail.com Dr. Dewan Hasan Ahmed Professor & Head Department of Mechanical & Production Engineering Ahsanullah University of Science & Technology Contact:01720164490 E-mail:dhahmed@hotmail.com

I hereby declare that the information provided on the above document is true and correct.

Safaul Islam Rohan