



AKHIRUZZAMAN TAZ

+880167-9381267

akhiruzzamantaz@gmail.com

[linkedin.com/in/akhiruzzamantaz](https://www.linkedin.com/in/akhiruzzamantaz)

Blood Group : B+

Nationality : Bangladeshi.

NID NO : 505 023 4896.

Date Of Birth: 21 February, 1996.

P/A: Gopalganj Sadar, Gopalganj District.

I would like to start my career with an organization which conduct businesses in an environmentally responsible manner, which offers a vast learning opportunity and a challenging job rather than a routine task, also secures the employees physical and mental health by practicing EHS policies and Conflict Management also having an enormous concern of Research, Development and Quality Control for the refinement of society.

EDUCATION

- Ahsanullah University of Science and Technology. (AUST)
 - *B.Sc. In Mechanical Engineering.* CGPA 2.612 / Passing Year : 24th June, 2020.
 - *Department of Mechanical and Production Engineering.*
- Bangladesh Institute of Management Studies. (BiMS)
 - *Post Graduate Diploma in Supply Chain Management.* Grade : Appeared.
- Milestone College.
 - *Higher Secondary Certificate. (HSC)* GPA 5.00 / Passing Year: 2014.
- S. M. Model Govt. High School.
 - *Secondary School Certificate. (SSC)* GPA 4.88 / Passing Year : 2012.

INDUSTIAL TRAINING

- Bangladesh Knitwear Manufacturers and Exporters Association (BKMEA)
Institute of Apparel Research & Technology (iART)
 - *Graduate Trainee Program, SEIP – Industrial Health and Fire Safety Management.*
- Taqwa Fabrics Ltd, Lantabur Group, Gazipur.
 - *Management Trainee – Intern. (Procurement, Operation and Maintenance)*

INQUIRY BASED LEARNING

- Supply Chain Management “*Rutgers The State University Of New Jersey, USA.*” (Coursera Platform)
- Project Management Professional – “*Project Management Institute. (PMI)*” (Coursera Platform)
- A brief study on Production Process, Operation Management, Quality Inspection, EHS.
- Overview: Renewable Energy for powering the future Energy Intensive Industry.
- A brief study on Manufacturing Process, Modern Machining Process and Machine Learning.
- Global Production Optimization, Industrial Engineering & Engineering Economy, KPI & KAIZEN .
- Studies on HEV, PHEV, BEV, FCEV, ZEV.

PROJECTS & THESIS

- Designing a 9mm pistol with stainless steel in Solid works. (2nd year 2nd semester)
- Fire Detector & Extinguisher. (3rd year 1st semester)
- Inverter compressor Technology in Refrigerator and Air Conditioning. (4th year 1st and 2nd semester)

STRENGTHS

In earlier year's experience as SR, CR and Vice President of the Student's Association, raised my aptitudes in Schedule Management, Team Collaboration, Communication and Leadership up to an enormous excellency.

SOFTWARE KNOWLEDGE

Microsoft Office (Advanced Excel & PP), SolidWorks, Simulation, X-foil / XFLR-5, Creatively, e-Draw.

REFERENCES

Mir Moniruzzaman Mobin (Assistant Professor)
Phone: +880172-2072078
E-mail: moniruzzaman.mpe@aust.edu
Ahsanullah University of Science & Technology.

Sadman Hassan (Lecturer)
Phone: +880175-3734521
E-mail: sadman.me.aust@gmail.com
Ahsanullah University of Science and Technology.

Declaration that the above mentioned information are correct.

Akhiruzzaman Taz
13-06-2020