

ALVI AN NOOR

Address: 237, Anowara Monjil, Dakhil Madrasa Road, Kawlar Moddho Para, Dakshinkhan, Dhaka.

Email: alvi284@gmail.com | +88 01720248787



OBJECTIVE

- Want to work in a well reputed organization having the intention to work being honest, sincere and to learn and take responsibilities, face challenge and to gather experience.

WORK EXPERIENCE

- **Symantec Technology Limited**
Duration: February 2021-Present
Description: Working on Symantec Technology Limited as Assistant Engineer (Mechanical)
Department: Opt. & Maintenance
Responsibilities:
Supervise team on installation of hydrant & sprinkler system in various projects, running of centrifugal pump, participate in factory audits of the client, visit factories and prepare BOQ as per requirement, attend project meetings and client interface meetings, ensure all the tasks are compliance with the fire code and required regulations, survey on fire box and extinguisher locations, provide weekly schedule and updates to project management, coordinate with architects and project engineers to make solutions for day to day problems.
- **Italian-Thai Development Public Company Limited (Metro Rail Project)**
Duration: October 2018-September 2020
Description: Worked on **Metro Rail Project** as Project Mechanical Engineer
Department: Ground Support Erection
Responsibilities:
Responsible for smooth erection work, maintain hydraulic jack pressure during erection, steel structure fabrication, drawing modification in AutoCAD, fabrication work inspection, welding quality inspection, maintain safe working environment on site, monitoring day to day affairs as team leader, make weekly and monthly project planning correspondence with the project engineers, giving day to day solutions for problems in the project.
- **Hi-Tech Bangla (Bangladesh) Limited**
Duration: August 2017-September 2018
Description: Worked on Hi-Tech Bangla (Bangladesh) Limited as Engineer-I (Mechanical)
Department: Engineering Service
Responsibilities:
Engineering design using solidworks, database management, CRM management, budget and report making and as per company task.

ACHIEVEMENTS

Made the first ever hybrid racing car of Bangladesh as a member of “**Team Swapnojan**” and represented the country by participating in the **Student Formula Hybrid Vehicle Challenge 2017** in India organized by Imperial Society of Innovative Engineers (ISIE). Got prizes in two different categories which is the **Go Green** award and the **Future Vehicle** award.

PROJECT

- **Auto Feed Pneumatic Drilling Machine**

Description: The main objective of our project is to perform machining operation using “Auto Feed Mechanism” in drilling machine with the help of pneumatic sources. Pneumatic cylinders with pistons and solenoid valves were used and connected with the drilling machine to give the forward and reverse feed.

THESIS

- **Heat Conduction of Composite Materials**

Advisor: Prof. Dr. M. H. Khan

Description: A heat conduction apparatus has been made with copper plates, composite material, a heater and the whole box was insulated with glass wool. Water supply was given to the box through a centrifugal pump from outside. Thermocouples were placed and reading was taken of the upper copper plate, lower copper plate, composite material, and the heater to measure the thermal conductivity of the composite material.

EDUCATION

- **Ahsanullah University of Science and Technology**, Dhaka, Bangladesh
 - B.Sc in Mechanical Engineering Passing Year: 2017
 - CGPA: 2.96/4.00
- **Ananda Mohan College**, Mymensingh, Bangladesh
 - Higher Secondary Certificate Exam (H.S.C) Passing Year: 2012
 - GPA: 5.0/5.0 (Golden)
- **Govt. Laboratory High School**, Mymensingh, Bangladesh
 - Secondary School Certificate Exam (S.S.C) Passing Year: 2010
 - GPA: 5.0/5.0

SKILL

- **Microsoft Office:** Professional working experience in MS Word, MS Excel and PowerPoint.
- **Engineering Analytical Tool:** AutoCAD, Solidworks, MATLAB, Pspice.
- **Utilities:** Adobe Photoshop, Internet Literacy, E-mailing.
- **Typing:** Very good typing speed.

SEMINAR AND INDUSTRIAL TOUR

- Visited Runner Automobiles assembly and engineering section in Bhaluka.
- Visited Kaptai Hydro-Electric Power Plant and gathered knowledge on the working principle of Hydro-Electric Power Plant.
- Participated in the seminar on “Supply Chain Management”.

MAJOR SUBJECTS IN ENGINEERING

- | | | |
|--------------------|-----------------------|-----------------|
| • Thermodynamics | *Machine Design | * Heat Transfer |
| • Fluid Mechanics | * Power Plant Economy | *Control Engg. |
| • Automobile Engg. | * Mechatronics | *Applied Math |

TRAINING COURSES

- **IELTS**
 - Institute: British Council Bangladesh.
 - Duration: 3 months
 - Year: 2018

LANGUAGE PROFICIENCY

Bengali: Mother tongue.

English: Very good communication skill in both writing and speaking.

PERSONAL PROFILE

Father's Name: A.K.M. Mahbub Alam

Profession: Professor (Physics) and Vice Principle (Retd), Govt. Ananda Mohan College, Mymensingh.

Mother's Name: Anjuman Ara Begum

Profession: Associate Professor (Zoology), Govt. Ananda Mohan College, Mymensingh.

Date of Birth: July 6, 1995

Hometown: Mymensingh

Religion: Islam

Blood Group: O(+ve)

REFERENCES

A.S.M. Monjur Imam

Controller Of Accounts,

Biman Bangladesh Airlines.

Address: Room #601, Biman Head Office,

Balaka Bhaban, Dhaka

Email: Controller@bd.biman.com

Contact Number: 01777715526

MD. Jubayer Hossain

Assistant Professor

Department of Mechanical Eng,

Ahsanullah University of

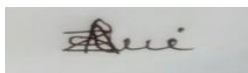
Science and Technology, Dhaka.

+8801911099149

hossain.jubayer@gmail.com

DECLARATION

I hereby, declare that the above furnished information is true to the best of my knowledge.



Signature