

C.M.FARHAT NUMAN

Mechanical Engineer

CAREER OBJECTIVE

Seeking a career that is challenging and interesting, and let me work on the leading areas of technology, a job that gives me opportunities to prove my strong organizational skills, educational background and show my ability to work well with people as a team player also learn, innovate and enhance my skills and strengths in conjunction with company goals and objectives.

CONTACT & ADDRESS

Phone Number

01752101013

E-mail

cmfarhat71@gmail.com

Address

106 Dishari, Hawapara, Sylhet.

REFERENCES

- Nafiza Anjum
 Asst. Professor
 Dept. of Mechanical, SUST
 Phone: +8801972225872
 E-mail: nafizapro-mee@sust.edu
- Prodeep Paul
 Efficiency Developer, Market
 Innovation & Capacity Development
 Team, Puls Trading Far East Ltd
 (H&M), Myanmar Branch Office,
 Yangon, Myanmar.
 Phone: +959426993311 (Myanmar)
 +8801717725094(Bangladesh)

EDUCATION

- B.Sc in Mechanical Engineering (2021),
 Department of Mechanical Engineering, Shahjalal University of Science and Technology, Sylhet. (SUST)
- HSC (2016) passed from M.C College, Sylhet with GPA 5.00.
- SSC (2014) passed from Blue Bird School & College, Sylhet with GPA 5.00

WORK EXPERIENCE

- ✓ Industrial attachment and training from RUNNER AUTOMOBILE Ltd (December 15, 2019 to February 02, 2020).
- ✓ Power plant training from ASUGONJ POWER STATION COMPANY Ltd.
- ✓ Short term training on maintenance and safety measurement from CHEVRON (Jalalabad plant).

❖ ORGANIZATIONAL EXPERIENCE

- ✓ Worked as Asst. Treasurer of Mechanical Engineering Association of SUST (3rd Executive Committee 2020-21).
- ✓ Successfully organize MECHNOVATION VOL.1 & 2 (Grand National Festival held by Dept. of Mechanical Engineering, SUST) as an organizing committee member.
- ✓ Worked as a volunteer of Swapnotthan (a volunteering organization of SUST).
- ✓ Worked as Bass Guitarist & Executive Member of RIM Musical Club from SUST (Since 2017-2020) Musician (bass guitarist, worked with many bands and performed in many live concerts).

Additional Skills

- > Software:
 - ✓ MS Excel
 - ✓ MS Power Point
 - ✓ Auto CAD
 - ✓ Solid Works
 - ✓ Lamps
 - ✓ MATLAB
 - ✓ Lightroom & more

Languages :

- ✓ Proficient in Bangla & English.
- ✓ German (A1 certified) .

* Thesis

- > Research on 'A Molecular Dynamic Investigation on how the shape of g' precipitates affects the strength of Ni-Al alloy systems'.
- One research paper is on process to publish in ICERIE 2021.