

Tasdee Al Karim Mechanical Engineer

- ♦ Joyvilla, 5/3 Gajnabi Road, Mohammadpur, Dhaka.
- m Date of birth 12/20/1998
- https://www.linkedin.com/in/tasdee-al-karim/
- 01922979454

SOFTWARE SKILLS

Solidworks

Microsoft Office

AutoCAD

ANSYS

A LANGUAGES

English Native or Bilingual Proficiency

Bengali/Bangla Native or Bilingual Proficiency



Sports -Midfielder at IUT Football Team(2017-2020)

-Inter Departmental Football Championship (International) Runners up (2019)

Travelling

Volunteering

CERTIFICATIONS

-Excel Skills for Business: Essentials Issuing authority: Coursera Issued: June 2020

-Advanced Manufacturing Enterprise Issuing authority: Coursera Issued: April 2020 I am a hard working and energetic person with the ability to organize my work whether be alone or in groups. I am confident about my ability to deliver work timely and even under pressure. Always ready to accomplish new challenges and gather experiences.

EXPERIENCE

December 2019 Intern

Navana Toyota 3s Centre Dhaka.

- · Monitored the General Servicing Section
- · Supervised Painting Works & Dying
- Delivered a presentation on the Future of Electric Vehicles in Bangladesh

November 2019 Intern

Energypac Engineering Ltd. Savar, Dhaka.

- · Worked closely with transformer tank manufacturing section of Unit 2 Kabirpur, Ashulia, Savar.
- \cdot Visited Electrical Manufacturing section Unit 1 & 3 Baroipara, Ashulia, Savar.
- Prepared Bill of Material (BOM) of a 300MVA power transformer and a 2500 KVA distribution transformer.

November 2019

Intern

Bangladesh Power Development Board Rajshahi.

• Hands on experience about power plants, substations and maintenance of related machines along with the knowledge related to power transmission and distribution.

EDUCATION

2017 - 2021

B.Sc in Mechanical Engineering

Islamic University of Technology (IUT), A Subsidiary Organ of OIC Gazipur, Bangladesh.

Grade: CGPA 3.08

Key Modules: Applied Thermodynamics, Fluid Machinery, Industrial Management, Material Handling, Solidworks, Manufacturing Engineering, Tool Engineering.

Thesis: Supply Chain Modification of Bangladesh Leather

Industries.

2014 - 2016 Higher Secondary School Certificate (HSC)

Notre Dame College Dhaka.

Grade: GPA 5.00

2012 - 2014 Secondary School Certificate (SSC)

Dhaka Residential Model College Dhaka.

Grade: GPA 5.00

STRENGTHS

Energetic | Responsible | Team Player | Ability to work under pressure | Communication | Organized

REFERENCE

Prof Dr. Shamsuddin Ahmed

Department of Mechanical and Production Engineering (MPE) Islamic University of Technology (IUT), OIC.

Email: suahmed@iut-dhaka.edu