KUMER DEBASHIS RAY

Address: ward:-3, stadium road, Lalmonirhat Sadar, Lalmonirhat-5500,

Bangladesh. Mobile No: 01718701005

Email: debashisroyashis0@gmail.com



Career Summary:

As a Graduate Engineer Trainee in the "Industrial Engineering" dept. at Tex fasteners co. ltd. I have successfully worked in 1 year 1 month, in the duration of my working session; I had experienced too many techniques to control the whole manufacturing process. As a student of Lovely Professional University, I had a significant background in mechanical engineering. I had participated in multiple internships in Manufacturing, Maintenance and Design. I worked at E-Bike manufacturing Challenge; I collaborate with different nation's people as a team member. The project was

successfully executed and our team was rewarded in two several categories.

As a mechanical engineer, I'm highly dedicated to learning new experiences from several fields of engineering. I want to be a part of the growth of my employer and boost up my intellectual knowledge and skills a step higher.

Special Qualification:

*Public speaking *Quality Parameters *Kaizen,5S,5M *Capacity study, Motion study,

*Rework, Rejection * Adaptability, Punctual, Enthusiastic

Employment History:

Total Year of Experience: 1 year 1 month

1. Graduate Engineer Trainee (September 1, 2019 - Oct 1, 2020)

Tex Fasteners

Company Location: Adamji Export Processing Zone, Narayanganj, Bangladesh.

Department: Industrial Engineering

Duties/Responsibilities:

Industrial Engineering , Process monitoring, Root cause analysis

Academic Qualification:

Exam Title	Concentration / Major	Institute	Result	Pass Year	Duration	Achievement
Bachelor of Technology	Mechanical Engineering	Lovely Professional University, India	CGPA:6.9 out of 10	2020	3	An international platform to perform my skills and gained many thrilling experiences
Diploma in Engineering	Mechanical Engineering	Bogra Polytechnic Institute, Bogra, Bangladesh	CGPA:3 out of 4	2016	4	lot of technical knowledge gained by attending several project works.
SSC	Science	Lalmonirhat Govt. High School, Lalmonirhat	CGPA:4.88 out of 5	2012	-	evidence of making my strong base of education

Specialization:

Fields of Specialization

- Industrial Engineering
- Manufacturing
- Maintenance
- Automobile Engineering
- Solid works
- Communication skills

Language Proficiency:

Language	Language Reading		Speaking	
English	High	High	High	
Bangla	High	High	High	
Hindi	Low	Low	High	

Training & Achievement:

Training Title	Topic	Institute	Country	Location	Year	Duration	Achievement
Programmable Logic Control	Automation	Automation System	India	Ludhiana	2019	1 month	Industrial Applications
Hydraulic Machine Design and Manufacturing	Hydraulic Machinery	SOHA	India	Pune	2018	1 MONTH	Machine Design & Maintenance
Industrial Training	Manufacturing Process	Dhaka BITAC	Bangladesh	Dhaka	2016	3 month	Batch Production Knowledge
Driving cum auto mechanic	Automotive engineering	Vocational Teachers Training Institute	Bangladesh	Bogra	2015	6 month	Maintenance
Competition	E-Bike manufacturing	AMT MOTO crop	India	Chennai	2019	4 month	-Best Autocross -Lightest weight Bike

Reference (s):

M. M. Moshiur Rahman Assistant manager, IE & Process improvement. Tex Fasteners (BD).

Email: moshiur.rahman@texzipperbd.com

Cell: +8801913811567

Gouravtar Singh Mann Assistant Professior Lovely Professional University Email: guravtar.14443@lpu.co.in Cell: +919888557807