Resume of SAADMAN SAKIB

Present Address: Opposite of Medical east gate, Dhap, Rangpur Sadar, Rangpur

Primary Mobile No: 01959211566 Emergency Contact No: 01844660416 Primary Email: sakib.me14@gmail.com



Career Objective:

To make an everlasting relationship with company. Choosing a career rather than just a job. Overcoming any challenge that comes in the path of my goal. To make an outstanding fortune while working as a hard working and persistent Mechanical Engineer

Employment History:

Total Year of Experience: 1.3 yrs

1. Assistant Manager (0.7 yr)

(December, 2021 - Continuing)

Rangpur Foundry Limited RFL

Rangpur

Area of Expertise

Industrial Production Engineering (0.1 yr), Process Development (0.1 yr)

Duties/Responsibilities

- -To make monthly production plan
- -Setting and achieving daily production target by the proper combination of man, machine and material
- -Contact with Assistant General Manager on regular basis for import items planning
- -Process development, creating demand for updated machine or make any according to need
- -Finding bottleneck in process and improve in the point
- -Reducing DOWNTIME (8 deadly waste)
- -Implementing Six Sigma in the process
- -Maintaining Smooth production- Utilizing Man, Machine and Material at an optimum level
- -Contact with Store, SCM, Tool room, Maintenance and distribution team on a regular basis for uninterrupted production and delivery.
- -Receiving Voice of Customer (VOC), analyze them and solve them as fast as possible
- -R&D for any product and developing new products
- -KAIZEN (Continuous Improvement Culture) in every process and reducing cost where possible.

2. Trainee Engineer (0.5 yr)

(June, 2021 - December, 2021)

RFL Group (Rangpur Foundry LTD.)

Rangpur

Area of Expertise

Production (0.2 yr), SOP setup and execution (0.3 yr)

Duties/Responsibilities

- -To learn about production process of Non Sticky and Pressure Cooker Items
- -Aluminium Cookware making processes
- -Executing production plan and make any changes according to sales
- -To develop and follow up any mold and die according to need

Academic Qualification:

Exam Title	Concentration/Major	Institute	Result	Pas.Year	Duration
Bachelor of Science (BSc)	Mechanical Engineering	Chittagong University of Engineering and Technology (CUET)		2020	4
HSC	Science	Govt. Azizul Haque CGPA:5 College, Bogura out of 5		2014	2
SSC	Science SOS Hermann Gmeiner College, Bogura		CGPA:5 out of 5	2012	-

Training Summary:

Training Title	Topic	Institute	Country	Location	Year	Duration
Industrial Training	Moulding, CNC, Fabrication, Light Machines, Heavy Machines, Coating	BITAC	Bangladesh	Dhaka	2018	1 Month

Career and Application Information:

Looking For : Entry Level Job Available For : Full Time Present Salary : Tk. 30000

Preferred Job Category : Commercial/Supply Chain, Engineer/Architect, Production/Operation

Preferred District : Anywhere in Bangladesh.

Preferred Organization Types : Manufacturing (FMCG), Manufacturing (Light Engineering & Heavy Industry),

Automobile, Supply Chain, Industrial Machineries (Generator, Diesel Engine etc.)

Specialization:

Fields of Specialization

- AUTO CAD and Solid Works
- Microsoft Word
- Microsoft Excel
- Microsoft PowerPoint
- Linux
- LEAN Manufacturing
- Six Sigma
- Production/ Operation Management

Language Proficiency:

Language	Reading	Writing	Speaking
Bengali	High	High	High
English	High	High	Medium
Hindi	Low	Low	High

Personal Details:

Father's Name : MD. NURUL HUDA

Mother's Name : MST. NASRIN HUDA

Date of Birth : September 23, 1996

Gender : Male

Marital Status : Unmarried

Nationality : Bangladeshi

Religion : Islam

Permanent Address : House:F42, Road no 04, C/O Alhazz Jahir Uddin, Joypurpara (North), Bogura Sadar, Bogura

Sadar, Bogura 5800

Current Location : Rangpur Blood Group : O+

Reference (s):

Organization

Reference: 01

Name : Dr. Jamal Uddin Ahmed

. Chittagong University of Engineering &

: Technology

Designation : Professor

E-Mail : jamal293@yahoo.com

Relation : Academic

Reference: 02

MD Aminul Islam

Chittagong University of Engineering & Technology

Associate Professor maislamcu@gmail.com

Academic