

Professional Objective

**Experience** 

# Muhammad Sanaul Haque Chowdhury

Mechanical Engineer (CUET)

- ☐ Supply Chain Management
- □ Production/Manufacturing
- ☐ Process Control & Improvement

+88 01670 51 73 54 🗾

+88 01678 02 86 90 🗾

sani.chowdhury015@gmail.com 🖂

Muhammad Sanaul Haque Chowdhury in

Experienced Mechanical Engineer skilled in the field of SCM, Production/Manufacturing, Process Control & QC/QA. Keen to contribute to the growth of any reputable company to achieve organizational objectives through continuous improvement as a team player & analytical problem solver.

### Years of Experience: 7+ Years

☐ <u>First Sr. Additional Director – Engineering Sourcing</u> (Currently working since 18<sup>th</sup> May, 2021)

Walton Hi-Tech Industries Limited

# **Key Responsibilities:**

- 1. In charge of sourcing Electric Vehicle (BEV), EV off the shelf parts, components & systems
- 2. Sourcing RM & equipment to set up automobile assembly & manufacturing plant
- 3. Responsible for TTI calculation according to HS codes for maximum import duty benefit
- 4. Managing supplier database to ensure strategic sourcing

☐ Assistant Manager - QC & Repair (10<sup>th</sup> September, 2017 to 30<sup>th</sup> April, 2021)

# **RANCON Auto Industries Limited (A Concern of RANGS Group)**

## **Key Responsibilities:**

- 1. Leading inline QC, final QC & Repair activities of automobile assembly plant as the dept. in charge
- 2. Conducting PFMEA & preparing Control Plan accordingly
- 3. Preparing SOP & QC checklists for new vehicle models
- 4. Conducting root cause analysis & corrective action plan of quality issues
- 5. Monitoring product audit & conducting process audit

☐ Senior Officer – Process Control & QA (1st February, 2016 to 8th September, 2017)

# Jenson & Nicholson (BD) Ltd. (Subsidiary of Berger Paints Bangladesh Ltd.)

#### **Key Responsibilities:**

- 1. Re-organized QA department & was in charge of monitoring QA/QC activities
- 2. Leading implementation of QMS (ISO 9001) & FSMS (ISO 22000)
- 3. Worked on SAP implementation for QM Module & BOM related issues
- 4. Deciding optimum process parameters & developing processes to ensure product conformity
- 5. Monitoring customer complaint management & taking corrective/preventive measures

☐ Engineer - Production (15<sup>th</sup> November, 2014 to 30<sup>th</sup> January, 2016)

**Industrial Hand Protection Ltd.** (Midas Safety, Inc.)

#### **Key Responsibilities:**

- 1. Production planning, Master production scheduling, Material requirement planning as per line capacity
- 2. Monitoring & Controlling production line to achieve production target
- 3. Ensuring inline product quality & minimum wastage
- 4. Reconciliation & requisition of raw materials to ensure uninterrupted production

Education

# **B.Sc. in Mechanical Engineering**

CGPA: 3.18 (Out of 4.00)

Chittagong University of Engineering & Technology (CUET)

Year of Passing: 2014

**HSC** 

SSC

GPA 4.90 (Out of 5.00) Chittagong College Year of Passing: 2009

GPA 5.00 (Out of 5.00) Collegiate School, Chittagong Year of Passing: 2007 Computer Proficiency

Engineering Software	AutoCAD (2D & 3D)
ERP Software	SAP

Professiona	al Certification
& Tı	rainings

- ☐ Post Graduate Diploma in Supply Chain Management (PGDSCM) by ISCEA (From Mind Mapper)
- ☐ Lead Auditor ISO 9001:2015 (Quality Management Systems) (From BUREAU VERITAS)
- ☐ Training on Food Safety Management System (ISO 22000:2005)
- ☐ Training on Behavior Based Safety (BBS)
- □ Training on OHSAS & HIRA

#### **General Skills**

- Excellent Communication Skills
- Natural Leadership Capability
- Analytical & Problem Solving Skills
- Strong Work Values

- Time Management
- Motivated Team Player
- Ouick Learner

#### **Fields of Interest**

- Supply Chain Management
- ☐ Production & Operation Management
- ☐ Industrial Process Control & Improvement
- Research & Development
- Quality Assurance & Quality Control

# Extracurricular Activities

- Former Member, "JOYODDHONI" a cultural organization in CUET campus.
- Participated in fashion show of the cultural program during 1<sup>st</sup> International Conference on Mechanical Engineering & Renewable Energy (ICMERE-2011).
- Volunteer, 2<sup>nd</sup> International Conference on Mechanical Engineering & Renewable Energy (ICMERE-2013).

# Undergraduate Project

### **Design and Fabrication of Gravity Ropeway Model**

Under the supervision of

**Dr. Bodius Salam** 

Professor

Department of Mechanical Engineering, CUET.

## Industrial Attachment

Bangladesh Industrial Technical Assistance Centre (BITAC), Chittagong.

**Duration: 3 Weeks** 

## Personal Interests

- Physical Fitness
- □ Gardening
- Aquarium Hobbyist

# Personal Information

Date of Birth: 16th April, 1991

Marital Status: Married

Aldon Su

Present Address: Sector-14, Uttara, Dhaka.

Permanent Address: Bacha Mia Road by Lane, Pahartali, Chittagong.

#### References

Md. Nasir Uddin Mondal
Deputy CBO – Compressor Division
Walton Hi-Tech Industries Limited
Mobile: 01678 048153
E-mail: nasir@waltonbd.com

Debashis Chowdhury Manager - Production

Jenson & Nicholson (Bangladesh) Ltd. Mobile: 01715 058849, 01844 147402

E-mail: debashis@bergerbd.com

# **Declaration**

I, the undersigned, hereby declare that the above written particulars are true to the best of my knowledge and belief.

## **Signature**