







CONTACT

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PROFILE

Forward-thinking Industrial & Production Engineer with hand on experience performing quality troubleshooting process design and product development ensuring product safety. Proven ability to manage multiple projects and meet critical deadlines.

MOST PROUD OF

- ❖ Investigating the leftover fabric and track the excess amount of fabric that have no documents record as we only input the ordered amount in WFX (ERP). For avoiding this generate a tracker to track the excess amount of fabric and responsible merchandiser by the top management.
- ❖ Conduct a dyed fabric lay trial between fabric supplier and cutting department to find out the actual root cause of fabric lay shortage. Make an agreement to give

Md. Ashraf Uddin Sabbir

Industrial & Production Engineer



CAREER OBJECTIVE

To put the skills I have accumulated over my last academic and professional career in the technical field, makes it more efficient and profitable as a whole. Being up-to-the-minute with latest technologies and new learnings. So I am seeking to excel in a suitable position pertaining to performance.



EXECUTIVE SUMMARY @ SQ Birichina Limited

Young Business Professional - Operations - (January'19-June'19)



91 Days (728 Hours) Training on



Fabric Warehouse



Fabric Technical



Cutting Department



Product Development



Production (IE)



QMS

- Lean Implementation by preparing Digital training module (5S Drama & Documentary)

Executive – Product Development - (July'19-December'19)

- Prepare End-to End manufacturing process flow maps of all department with Standard Operating Procedure (SOP) as a part of process improvement.
- Costing and Consumption process standardization with sample category segregation.
- Risk assessment & Pre-production process control.
- Implement the data driven decision making system in one floor to make the industry 4.0 aligned Manufacturing Execution System.

Senior Executive – Marketing & Merchandising - (January'20-Continuing)

- Look after the H&M accounts (Bottom part of both micro fabric and cotton fabric).
- Specially involved with the Bulk merchandising part.
- H&M Development Project:
 - Completed the Lab Dip, Bulk Submission process flow map and standard operating procedure.
 - Prepare a complete H&M Bulk Development process flow map and SOP.
 - Prepare one full H&M process documentation to avoid the quality issues and audit purpose.



us the excess amount of fabric based on their shortage percentage considering hole, joint & cut piece.

❖ For avoiding shade and quality issues in Heat Transfer create an 'Heat Transfer Approval Card' that containing all the information (Supplier & Development condition) so that problem can be identified at very initial stage.

❖ By designing process maps, eliminate the non-value added and bottlenecks of the operation.

HARD SKILLS

MS Word

MS Excel

MS Power point

MS Visio

Solid works

C Programming

VBA

MATLAB

SOFT SKILLS

Pressure Performer ■ ■ ■ ■ □

Team Worker ■ ■ ■ ■ □

Result Oriented ■ ■ ■ ■ □

Time Management ■ ■ ■ ■ □

Leadership ■ ■ ■ ■ □

Flexibility ■ ■ ■ □ □

LANGUAGE SKILLS

Bengali (Native) ■ ■ ■ ■ ■

English ■ ■ ■ ■ □

(Professional Level)

HOBBY

Freak to Travelling



Football

Reading Books



ACADEMIC CERTIFICATION

Industrial and Production Engineering

Ahsanullah University of Science & Technology

(2013-2018)

Higher Secondary Certificate

Government Science College with 5.00 CGPA out of 5.00

(2010-2012)

Secondary School Certificate

A.k High School & College with 5.00 CGPA out of 5.00

(2008-2010)



PROFESSIONAL CERTIFICATION

Project Management Professional

Bangladesh Institute of Management

(2015-2015)



ACADEMIC PROJECT & THESIS

- Invent an automated 'Smart Dustbin' using self powered torque by solar panel and proximity sensor to detect the household dust.
- Successfully completed the thesis on 'The Development of a Competency-based Training Program for Light Engineering Using Quality Assurance Principles.'



ACADEMIC ACHIEVEMENTS

- Got the most creative product designer and manufacturer for 'Smart Dustbin' award.
- Got the best Team Performer award while attending a 'Project Management' course at BIM.



Declaration

I, hereby declare that to the best of my knowledge & belief the information stated above correctly describe my qualification and me.

Ashraf Uddin Sabbir

Signature