

MD. HABIBUR RAHMAN

Textile Engineer

habibtex145033@gmail.com

CAREER OBJECTIVES

- To perform administrative responsibility.
- To serve with honesty, integrity and hard works.
- To develop career through my activity.
- To serve my country with my innovative works.
- To be a famous Textile Engineer not only in Bangladesh but also worldwide.

LANGUAGE SKILLS

- 4 Bangla
- ♣ English

PERSONAL SKILLS

- Time Management Skill
- Communicative Skill
- Leadership Skill
- Convincing Power
- Problem solving skill

PERSONAL DETAILS

Father's Name : Md. Abdul Zabber Miah

Mother's Name : Aduri Begum

Address

Village : Shalina Para

Post Office : Tenguria Para (1944)

Thana : Basail
District : Tangail
Date of Birth : 27th Dec 1995

Nationality : Bangladeshi

Religion : Islam Marital Status : Single

EDUCATIONAL BACKGROUND

Degree : **Bachelor of Science in Textile Engineering**University : Dhaka University of Engineering & Technology

Specialization : Apparel Manufacturing Engineering

CGPA : 3.70 (out of 4.00)

Position : 1st class 4th (1st class 3rd in Apparel Manufacturing

Engineering)

Passing year : 2019 Duration : 4 years

Degree : **Diploma in Textile Engineering**Institute : Tangail Textile Institute, TANGAIL

Specialization : N/A

Board : Bangladesh Technical Education Board (BTEB)

CGPA : 3.79 (Out of 4.00)

Position : 1st class 3rd Passing year : 2014 Duration : 4 years

Degree : Secondary School Certificate (SSC).

School : Lauhati M.A.M High School, Delduar, Tangail

Board : Dhaka Board.

Group : Science (with higher math)

GPA : 5.00 (out of 5.00)

Passing Year : 2010

TECHNICAL SKILLS

Software: MS Office, Datacolor-650, Garments CAD, Weaving CAD and Photoshop.

Machine operating skill: IR Lab dyeing machine, Strength Tester, Rubbing fastness tester, Stiffness tester, Gyro wash, Washing machine, Knitting machine & Spinning machine.

INTERESTS

- Merchandising, Industrial Engineering, Washing.
- Lean manufacturing, production planning and quality control.
- Travelling & Reading.

ACADEMIC TRAINING & PARTICIPATION

- 4 weeks Industrial attachment at Columbia Apparels Limited, Columbia Garments Limited, Columbia Washing Plant Limited, Merchandising department, corporate office, M&J group. (October-2019)
- 4 months Industrial training from Fulpur Knit Composite Limited, Gazipura, Gazipur
- **→** 3 months Computer course in Microsoft office from Technical Training Center, Tangail with obtaining grade **A**.
- **♣** 2 days training on workshop of Communicative skill and Research mathodology, powered by Textile Today.
- ♣ Participated on Textile Talent Hunt Competition (2017-2018 Session) & placed on top 12.
- ♣ Participated on Inter University Idea generation Competition-2018, DUET.
- ♣ Participated on Inter University National Math Olympiad-Session 2016.

EXTRA CURRICULUM

- Worked as General Secretary of Bhasani Setu Bandhan (Student's Welfare Association of Tangail District Students, DUET)
- Worked as Course Co-Ordinator of (Commitment Couching Center, Gazipur).
- Member of UTD (Unity of Textile) Students, DUET)
- Member of ESATTI (Ex-Student) Association of Tangail Textile Institute).
- Worked as class captain.
- Executive member of DUET CR (Class representative) forum.



SINATURE

- ♣ District Champion (Tangail) on Creative Talent Hunt Competition-2013 on the topics of Mathematics & Computer.
- ↓ Upazila Champion (Tangail Sadar) on Creative Talent Hunt Competition-2013 on the topics of Mathematics & Computer; Science.
- ♣ Awarded as best debator at inter school debate competition-2007 under Delduar Upazila, Tangail.

RESEARCH & THESIS

- **Thesis Topics** -Development and characterization of viscose filament from pineapple leaf waste.
 - Supervised by- Professor Dr. Md. Abdus Shahid, Head, Department of Textile Engineering, DUET.
- **↓ Textile Talent Hunt Research Topics** -Dyeing of cotton fabric with reactive dye without using Salt.(Published on Textile Today Megazine-September-2019)
 - Supervised by- Md. Abdul Hannan, Associate Professor, Department of Textile Engineering, DUET.
- ♣ Researched Topics-Application of eggshell powder as adsorbent in ETP Process (Submitted to Inter University Idea generation Competition-2018)

REFERENCES:

Md. Abdul Hannan

Associate Professor

Dept. of Textile Engineering,

DUET.

Email: hmd77@duet.ac.bd

Mobile: +8801913354913

Shamsuzzaman Sheikh

Assistant Professor

Dept. of Textile Engineering,

DUET.

Email: szamanduet@gmail.com

Mobile: +8801722248685