

### MEER MAMUN UR RASHID BIJOY

**TEXTILE ENGINEER** 

#### Contact

Address: 241/C Baroboika, Chowrasta,

Gazipur Sadar, Gazipur 1702.

**Phone:** 01515671151,01304670381 **Email:** meerbijoy9@gmail.com

LinkedIn: linkedin.com/in/MeerBijoy

## **Personal Details**

Date of Birth: 12 JUNE 1998

Place of Birth: Gazipur

Nationality: Bangladeshi

### Languages

Bangla - Native Proficiency

English - Business Level

Hindi – Listening and speaking proficiency

#### **Hobbies**

- Cricket
- Football (Lead the team into the final at university)
- Travelling

## **Interest**

- Product development
- New trend and fashion
- Sustainability

### **Skills**

- MS Office(Word,Excel,powerpoint)
- Emailing and Communications
- Time Management
- Project Handling
- Team Work
- Negotiation

# **Extracurricular Activities**

- Member- AUST Innovation and Design Club.
- Member- Musafir Foundation(charity foundation focus on providing education-related assistance to street children).

# **Career Objective**

I would like to demonstrate my strong desire to become a quick learner and to prove my willingness to work with dedication, sincerity, honesty, and advancement through hard work to improve my knowledge skills and qualifications.

### **Education**

Bachelors of Science in Engineering (Fabric Manufacturing as Major)

Ahsanullah University of Science and Technology (AUST)

DEPARTMENT OF TEXTILE ENGINEERING

CGPA: 3.05 out of 4.00

Higher School Certificate

Gazipur Cantonment College, Gazipur.

GPA: 5.00 out of 5.00

Secondary School Certificate 2014

RANI BILASH MONI GOVT BOYS HIGH SCHOOL, Gazipur.

GPA: 5.00 out of 5.00

# Internship

**Organization :** Far East Knitting & Dyeing Industries Limited.

06/2022 - 07/2022

I had the opportunity to see the merchandising teams working process for renowned buyers like Zara and Mango. I also acquired knowledge on various other departments, such as knitting, dyeing, finishing, lab, IE, and garment processes.

### **Thesis**

Evaluating widthwise construction shrinkage of different single knit structure due to the presence of tuck and miss loops at different positions in the structural repeats.

### Certifications

- 1. Water Management in Textile Industry (Online Course by Moodle).
- 2. Application of Computer Sustainability Assessment (Online Course by Moodle).
- 3. Supply Chain Management: Inventory Management and Control (Online Course by Udemy).

#### Reference

MD. Riaz Mir
Executive
Associate Professor, (AUST)
Pacific Quality Control (PQC)
Mobile: 01552346145
Email: mobarok@aust.edu

I, the undersigned, certify that, to the best of my knowledge and belief, this resume correctly describes me and my qualification.

Momin\_

2022

2016

Signature