

Skills

Microsoft Excel

Microsoft Word

Microsoft PowerPoint

Adobe Photoshop

**Graphics Design** 

CLO<sub>3D</sub>

ArahWeave

Color i Control

Lectra Modaris V6R1

Achievements

Champion Award
Biology Olympiad 2016
(College Section - Sylhet Division)

Winner Award
Main Gate Design Contest
NITER Main Gate

Personal Information

Date of Birth: 11th Sep,1999

Gender: Male

Nationality: Bangladeshi

Blood Group: AB-NID No: 6454846657 Marital Status: Single Permanent Address: Bade Monsur, Kulaura, MoulviBazar, Sylhet.

# K M Ahsan Zaman Anik

## **BSc in Textile Engineering**

I'm keen about exploring career opportunities in my field of interest. As a dedicated Textile Engineer, I am passionate about innovation in Merchandising, Marketing, Fabric Production, Dyeing, and Printing, as well as enhanced manufacturing processes.

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+8801731249732

f https://www.facebook.com/

m www.linkedin.com/in/km-ahsan-zaman-anik-876713298/

Education

**B.Sc in Textile Engineering** 

2019 - 2023

(specialized in Wet Processing)

National Institute of Textile Engineering and Research - NITER University Of Dhaka (Engineering & Technology Unit)
Obtained **CGPA 3.40** out of 4.00

HSC (Science) 2018

Scholarshome

Obtained GPA 5.00 out of 5.00

SSC (Science) 2016

Nabin Chandra Govt. Model High School

Obtained GPA 4.94 out of 5.00

Work Experience

Jr. Executive (1st November, 2023 - Running)

Research & Development (R&D) - Printing & Embroidery Masco Printing & Embroidery Ltd. MASCO GROUP.

Key Learning: Supported senior team members in developing textile Printing and Embroidery techniques, collaborating with merchandisers for buyers including **Benetton**, **Target**, **K-Mart**, **S. Oliver**, **TAO**.

Trainee Merchandiser (1st June, 2023 - 26th October, 2023)

Ha-Meem Group (Thats It Knit Ltd.)

Key Learning: Developed tackpacks and samples for the buyer **Springfield** (Sweater), managed accessories and ensured requirements were met.

INTERNSHIP (16th March, 2023 - 18th May, 2023)

ANWAR GROUP - Hossain Dyeing & Printing Mills Ltd.(Unit - 2)

Key Learning: Woven Dyeing with Pre-treatment, All Over Printing Fabric Printing, Quality Inspection, Yarn Dyeing, Towel Dyeing etc.

Language Skills



Interests

Merchandising
Chemical Marketing
All Over Printing
Sales & Marketing
Fabric Marketing
Dyeing Production
Printing Production
Industrial Engineering
Supply Chain Management
Fabric Development, R&D
Yarn Dyeing
Washing
Production & Planning

Training and Certification

Course: Apparel Merchandising Institution: Skills for Employment Investment Program (SEIP), Ministry of Finance. Course Period: 3 Months.

## Project Work

"Eco Friendly natural dyeing using *Dillenia Indica* leaf to produce functional fabric". (DOI: 10.13140/RG.2.213638.86083)

"Identification of the sources of fabric wastage in Garments Industry." (DOI: 10.13140/RG.2.2.19659.16162)

### Workshop and Certification

Elevate your career in Apparel & Fashion Industry Key Learning: Efficiency, Factory Layout, Technology, Information technology tools Product Development, Silhouettes.

#### Sustainable Fashion

Key Learning: Global Fashion, Future of Fashion, Future with Sustainable Fashion. Institution: Copenhagen Business School via Coursera online learning.

Learn Management and TQM for Industrial Engineers
Key Learings: TQM Principles, Elements of TQM, Teamwork, Leadership, Integrity
Institutions: NITER via Walton Hi-Tech Industries PLC

#### Extra Curriculum Activities

Vice President at NITER Language Club
Designer and Senior Exceutive at Fashion Learning School
Senior Exceutive at Niter Fashion Club
Artist & Founder at "Anik\_ar\_Prantor"
( https://www.facebook.com/rodefai )

#### References

Md. Mahabub Hasan Associate Professor and Head Department of Textile Engineering National Institute of Textile engineering & Research Email: mhasan@niter.edu.bd

Sarour Zahan Senior Manager, Research & Development MASCO Group Email: sarour emb@mascoknit.com

#### Declaration

I am keen to start my career and prepared to work hard in to achieve my organization objectives and I hereby declare that the information furnished above is true to the best of my knowledge.

