# Taslima Akter

Am Rüten 34A, 28357 Bremen

☑ taslima.happy52@gmail.com

+49 176 40560690

**G** GitHub

**in** LinkedIn

Portfolio

# Education \_

## **BA in Fashion Design and Technology**

Feb 2019 - Sep 2023

Shanto-Mariam University of Creative Technology, Bangladesh

- GPA: 3.55/4.0
- Relevant Coursework includes: Computer Aided Design (CAD), Computer Application in Art & Design, Digital Fashion Illustration, Knitwear Design & Technology, Apparel Manufacturing Technology, Textile Science & Technology, Fashion Photography, Pattern Cutting & Design, Industrial Training, Business Communication, E-Commerce for Fashion, Sustainable Fashion, Range & Product Development, Fashion Retailing & Visual Merchandising, ISO & Compliance, Human Resource Management, Print & Surface Decoration.

# Experience \_\_\_\_\_

Dhaka, Bangladesh

*May 2023 – July 2023* 

## Masco Group Limited, Bangladesh — Internship

- Assisted in fabric sourcing, sampling, costing, and production coordination utilizing digital tools and software to optimize workflow efficiency.
- Collaborated with design and quality assurance teams using CAD and data management software to ensure technical specifications and buyer requirements were met.
- Prepared detailed cost sheets and export documentation with integrated computer-aided management systems.
- Supported troubleshooting supply chain and quality issues in knit garment manufacturing, applying process optimization and digital tracking tools.

Dhaka, Bangladesh

Feb 2020 – Apr 2020

# Hanger — Fashion Designer

- Designed children's clothing incorporating digital textile print and knit design tools, applying CAD and computer graphics principles.
- Developed samples and technical specifications by collaborating with production teams to translate digital designs into physical garments.
- Utilized media design principles and software to create compelling presentations and marketing materials for client approvals.
- Applied sustainable fashion techniques alongside digital design and computer graphics skills to enhance product quality and efficiency.

# Skills \_\_\_\_\_

- Web Development: HTML, CSS, JavaScript
- Programming & Data Science: Python, Data Visualization
- Design & Tools: Adobe Photoshop, Illustrator, CLO3D, Gerber, Microsoft Word, PowerPoint
- Human-Computer Interaction (HCI) fundamentals and usability design principles
- Languages: German (A2), English (B2), Bengali (Native)

# Projects \_\_\_\_\_

#### **Personal Portfolio Website**

- Developed a responsive portfolio website using HTML, CSS, and JavaScript.
- Showcases skills, education, experience, and projects in a clean design.

#### **Interactive Moodboard**

- Created an interactive web-based moodboard with drag-and-drop functionality.
- Demonstrated front-end development and UI/UX design skills.

#### **Color Palette Generator**

- Built a web app to generate harmonious color palettes with HEX codes.
- Included smooth animations and responsive design for enhanced UX.

#### **Personal Finance Tracker**

- Developed a web app to track expenses, set budgets, and visualize spending.
- Used JavaScript and LocalStorage for data persistence.

## **Sentiment Word Cloud Generator**

- Created a web app analyzing user sentiment and generating dynamic word clouds.
- Sized words based on sentiment to visually represent positivity or negativity.

## **Online Art Gallery & Shop**

- Built a web app with HTML, CSS, JavaScript, PHP, and MySQL for artists to display and sell artwork.
- Features user comments, order tracking, and delivery status.

## **Price Prediction System**

- Developed a machine learning web app using Python, Flask, and JavaScript.
- Provides real-time price predictions based on user input and historical data.