



Craft your future  
at **Brandix**



At Brandix, a pioneer in Sri Lanka's Apparel industry, we develop, manufacture and market end to end apparel solutions for world renowned brands. With a purpose to deliver Inspired Solutions through Inspired People, we have a team of over 60,000 people across nine countries including India, Bangladesh, Haiti and the United Kingdom. On a journey to be the most sustainable apparel manufacturer in the region, Brandix embeds real change across every point of our operations as we care for our planet and the communities in which we serve. In Sri Lanka, we are honored to have been adjudged 'Exporter of the Year' for the 7th consecutive time at the Presidential Export Awards 2020/21. We are also proud to share that our plant in Batticaloa was recognized as the world's first Net Zero Carbon Apparel Manufacturing facility in 2019. To learn more about us and our 50-year long journey please visit [www.brandix.com](http://www.brandix.com).

## **Intern - Fabric Technologist**

### **Brandix Apparel Solutions Limited – Essentials – Rathmalana**

#### **Scope**

The Intern - Fabric Technologist responsible for execution of the RM development and bulk fabric technology processes for the assigned customer account(s). Includes, upstream RM development, technical risk assessments, fabric testing, customer approvals, ensuring supply, trouble shooting for bulk fabric issues & SRM.

#### **Responsibilities**

- Responsible for execution of fabric technology processes for RM development (for example, RM quality and colour development, technical risk assessments).
- Execute fabric processes for Bulk for achievement of the Supply objectives (for example, bulk risk assessments, approvals, trouble shooting).
- Implement assigned functional improvement projects, including supply, profitability and SRM.
- Work with the internal and external stake holders for achievement of the functional objectives.

#### **Qualifications**

- Undergraduate/Degree in Textile technology or Diploma in Textile technology (NDT, SLTA) any other relevant stream.