

RAMMYASRI MEENAKSHI SUNDARAM

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Location : Salem, Tamil Nadu

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Skills:

Core Competency:

Pattern Making and Garment construction

Adobe illustrator

Photoshop

Lectra Modaris Software

Programming:

Basic Python Programing

SQL

Basic in UI/UX Designing

Tools:

MATLAB

Adobe Illustrator

Modaris

Clo 3D

Areas of Interest:

- Merchandising
- IE(Supply Chain Analyst, Ergonomics Engineer)
- Textile Chemical Engineering (Dyeing & Wet Processing)
- Computer-Aided Design (CAD) for Textile and Apparel

Certification:

- Design Thinking A Prime By IIT Kharagpur - NPTEL.
- Product and Brand Management - NPTEL

Awards & Accomplishments:

- * Secured 1st prize in Runway Royalty 2026 at Salem
- * Secured 2nd Prize in Tex-Aura'25, Conducted by Sardar Vallabhai Patel college Coimbatore,
- * Secured 1nd price in Sonafra'26 Fashion Show, conducted by Sona college of Technology, Salem.
- * Secured 2nd price in Sonafra'24 Fashion Show, conducted by Sona College of Technology, Salem.

Career Objective:

To obtain a challenging position in the fashion industry where I can apply my knowledge of fashion technology, creative design skills, and interest in merchandising to contribute to innovative fashion development and organizational growth

Education:

B.Tech Fashion Technology (2023-2027)

Sona College of technology, Salem, India

CGPA : 8.10

HSC (2022-2023)

Bharani Vidhyalaiya Sr Sec School, Karur, TamilNadu

Percentage : 76%

SSLC (2020-2021)

Bharani Vidhyalaiya Sr Sec School, Karur, TamilNadu

Internships:

Inplant Training: Akruthi Apparels, Tirupur . (Duration: 2 Weeks)

- Gained knowledge of garment manufacturing processes from yarn to finished apparel.
- Understood production planning, quality control, and bulk export operations in the textile industry.

Projects:

Sustainable Dyeing: Converting Agricultural Waste Into Natural Cotton Dyes

Objective: To develop an eco-friendly dyeing method by extracting natural dyes from agricultural waste (such as mango and beetroot peels) and applying them to cotton fabric for sustainable textile production.

Technology Used: Eco-Friendly Dyeing Process & Mordanting Technology.

- * Natural dye extraction
- * Cotton fabric dyeing
- * Quality & sustainability evaluation

Eco-Fusion Exfoliating Loofah

Objective: To develop an eco-friendly exfoliating loofah using kenaf and bagasse fibers as a biodegradable alternative to plastic bath accessories.

Technology Used: Natural Fiber Extraction Technology, Fiber Treatment and Softening Technology, Sustainable Material Technology Concepts.

- * Waste-to-resource conversion using kenaf and bagasse fibers
- * Processing and shaping into biodegradable loofah
- * Evaluation of exfoliation performance and sustainability

Real-Time Hydration Monitoring System For Athletes

Objective: To design a smart glove that monitors hydration and basic health parameters by analyzing sweat using silver coated fabric, sensors and an ESP32 microcontroller.

Technology Used: Smart Textile Technology, Biosensor Integration Technology, Embedded Systems & IoT Technology

- * Smart sensing using silver-coated fabric
- * Sensors for accurate hydration monitoring
- * Data processing using ESP32 microcontroller
- * IoT-based wireless monitoring system