

# SASIKUMAR.M

## CONTACT

- ☎ +91- 7904053665
- ✉ sasidq36921@gmail.com
- 🏠 6/39 Reddiyur, Kadaiyampatti-636305, Salem

## EDUCATION

### PERIYAR UNIVERSITY,SALEM

M.sc Textiles and Apparel Design  
2020 – 2022

### PERIYAR UNIVERSITY

B.voc Textiles and Apparel Design  
2017 – 2020

## SKILLS

- Analytical Thinking
- Business Knowledge
- Fabric & Garments Quality Assurance. Fabric
- Dyeing and washing. Fabric & Garments
- Trims Testing. In depth knowledge in fabric
- Time Management
- Logistics
- Business Development
- Negotiating
- Planning

## ACHIEVEMENTS & AWARDS

- Participant in fashion show of south Indian designer contest 2019 organized by NCFT HEIGHTS, BANGALORE
- Completed National skill development corporation course for role of Sewing machine operator, production supervisor, industrial engineer, sourcing manager

## OBJECTIVE

Willing to be a part of the highly qualified Professionals and expecting a challenging career in an organization where there is recognition for hard work and sincerity.

## PROJECT

- To create AR application and provide AR experience in sublimation
- printing will provide and by analyzing the strengths and weaknesses of
- different tools and solution.
- To develop tractable Database management system inputted to AR
- To evaluate the performance of Vuforia's main features when running
- on Android smart phones, exported from Unity.
- Vuforia SDK: Vuforia is the most popular SDK for developing AR-applications on a wide selection of devices. This chapter will explain the main features of Vuforia's Unity version that will be evaluated. Tracking Image recognition Text recognition

## WORK EXPERIENCE

### Fabric Merchandiser

Win India Export. | 2022 - 2023

#### Handling Supplier

- Arvind limited
- Birla century
- BRFL textiles
- JCT limited
- Jain cord industries
- nitin spinners LTD
- Vardhman
- Velcord textiles pvt LTD
- WFB Baird & company Pvt Ltd

#### Handling Customer

- Barbour
- Bellerose
- Farah
- Glassons
- Hallenstein brother s
- John Lewis
- Popsoda
- S.oliver
- Weird fish