

ashilsharaf@gmail.com +91 8129295117 https://www.linkedin.com/in/ashilsharaf-789442139/ Bayt CV Reference - CV53771136

# PERSONAL DETAILS

DOB: 08/02/1995
Permanent Address
Cholakkal House,
Urangattiri P O,
Vadakkumuri,
Areekode,
Malappuarm District,
Kerala,
India,
673639

## **SKILLS**

- Plastic Moulding Techniques
- Rubber Compounding
- Plastic and Rubber Testing
- Automotive Paint
- Automotive Colour Matching
- Paint Production

#### LANGUAGES KNOWN

English, Hindi, Tamil, Malayalam

# **ASHIL SHARAF C**

## **CAREER OBJECTIVE**

I would like to work in a company where my knowledge and experience in Polymer Engineering can put to use and help the growth of my organization.

## **EDUCATION**

Degree	Board/University	Year	Percentage/CGPA
B.Tech Degree	University College of	2014-18	64 upto VI <sup>th</sup>
in Polymer	Engineering, Idukki		semester
Engineering			
Higher	SSHSS Moorkanad,	2011-13	85
Secondary	Malappuram		
Education			
Secondary	SOHSS Areekode,	2008-2010	92
School	Malappuram		

#### **PROJECT**

#### Mirror Cover Scrap Reduction

A two month project to reduce the defects in automotive paint and production of Bumper at Renault Nissan Automotive India Private Limited, Chennai, India as the part of B.Tech Degree main project.

## **OTHER EXPERIENCES**

 CIPET, Centre Institute of Plastic Science and Technology – Mysore, India

Internship in plastic production technologies and quality assurance

2. Rubber Board - Kottayam, India

Internship in Rubber compounding and testing.

3. CBPST, Centre for Bio-Polymer Science and Technology – Cochin, India

Conference on Plastic Recycling and Waste Management.

4. Seminar part of B.Tech Degree Course

Conducted a seminar on the topic 'Automotive Paint Defects' at University College of Engineering, Idukki.

5. National Seminar on Advanced Polymers (NSAP-2014)

National Seminar on Advanced Polymers (NSAP- HESPEROS-15) conducted by Dept. of Polymer Engineering, University College of Engineering, Idukki.

## **EXTRA-CURRICULAR ACTIVITIES**

- Organized technical event Mad Polymer which participated by over 200 people at University College of Engineering Technical Fest INFUSE 2K15, Idukki.
- Organised a charity program AGAPE at University College of Engineering Technical Fest INFUSE 2K15, Idukki. It was a program to give food to old people and kids at orphanage and was gladly accepted by society.