



# SHOUKKIYA ASHRAF

DATA SCIENTIST

## PERSONAL PROFILE

I am a machine learning enthusiast interested in understanding and solving real world AI related problems. I would like to enhance my knowledge skill by working in efficient way and also to serve the society with my own contributions . I'm experienced coding at mainly at python and a beginner in R.

## AREAS OF INTERESTS

Machine Learning  
NLP  
Designing

## CONTACT INFO

Valiyakath (H) , Marhaba  
Guruvayur P O, Thrissur.

 shoukkiya59@gmail.com

 <https://github.com/ShoukkiyaAshraf>

 [www.linkedin.com/in/ShoukkiyaAshraf](https://www.linkedin.com/in/ShoukkiyaAshraf)

## ACADEMIC DETAILS

**VIDYA ACADEMY OF SCIENCE AND TECHNOLOGY  
APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY**

**Bachelor of Technology | August 2016 - August 2020**

Undergraduate in Computer Science

SGPA: 8.34

MiniProject - Railway Reservation System

Main Project - ASDD : A Tool For Autism Diagnosis

**L.F.C.G.H.S.S.MAMMIYOOR**

**PLUS TWO | Jun 2014 - Jun 2016**

In Computer Science

Score : 94 %

**ST.THERESA'S.G.H.S.BRAHMAKULAM**

**10th | 2014**

Score : 98%

## COMPETITIONS

**WINNER-SMART INDIA HACKATHON -2020  
SOFTWARE EDITION**

**A nationwide initiative**

Secured First prize for the problem statement AR250 - Tracking of jute sacks bags across the value chain with tracking system for recycling- under National Jute Board and Ministry Of Textiles.

-My part was building the basic data flow for blockchain and data analysis for the production system by including production quantity with respect to the regions so that business admin/ exporter can choose which region they can give more importance for business.

**WINNER-SMART INDIA HACKATHON -2019  
SOFTWARE EDITION**

- Secured First prize for the problem statement (SA2), proposed by the organisation Mahyco , held at Chitkara University, Punjab.

-We had implemented the idea of "farm to fork" traceability using Blockchain technology

-My part was building the basic data flow and researching about supply management system

**WINNER -HACK THE NIGHT - 2019**

**women hackathon**

- 1st Prize in Hack the Night, the very first 24-hour women hackathon event conducted in Govt.Engineering Collage Kannur, Kerala.

- We created a chatbot 'ReGL\_A' (rule based) which will assist you to help on problem regarding menstruation.

<https://sites.google.com/view/regla2019/home>

## OTHER COURSES COMPLETED

**COMPLETED -"TEXT MINING WITH R TRACK USING  
DATACAMP"**