

# **ABDUL BASHID A**

# About Me

#### Mechanical Engineer with skill gained in inspection and quality control in manufacturing highly organized and resourceful and keen to take on new challenges. Always seeking to learn and work in a position that will allow me to utilize strong interpersonal skills and offers an opportunity to work as a part of team and take responsibilities.

# My Contact

- 🗹 abdulbashida@gmail.com
- +971 563044583
- S +91 7902207581
- in www.linkedin.com/in/abdulbashid-a-081549191

## **PERSONAL DETAILS**

- Nationality : Indian
- DOB: 21/06/1999
- Passport No : W6001731
- Marital status : Unmarried

# Skills

- Communication Skill
- Customer Service
- Analytical Skill
- Problem-Solving
- Adaptability
- Supervision and Leadership

# Visa Status

#### Visit Visa

Valid Up To 23/12/2023

• Nehru College Of Engineering And Research Center [KTU University]

B TECH - Mechanical Engineering 7.58 CGPA 2022

**Education Background** 

PMG Higher secondary schooll

Computer Science 83% 2017

 MES English Medium Higher Secondary School

SSLC 95%

2015

# Language

- English (Read, Write, Speak)
- Malayalam (Read, Write, Speak)
- Hindi (Read, Write, Speak)
- Tamil (Speak)

### Achievement

- National Service Scheme
  Techanical Cell Volunteer
- Participated in Tata Imagination Challenge 2021 organised by Tata Sons
- Completed Online Digital Marketing Course by Google

# **Academic Project**

#### Produduction Of Bio-Diesel From Mixture Of Animal Fat

This project deals with the production of biodiesel from three different feed stocks (chicken, beef and pork waste). Measure the physical and chemical properties of produced biodiesel and blended. Finally evaluate the performance of C I engine using the blended diesel

# Automated Waste Segregation System (Mini project)

This project deals with an automated device which is use an advanced technologies to automatically identify, sort and seperate different kind of waste materials. These device is used to improve the efficiency of waste management system by reducing the amount of manual labour required to sort wastes. This types of system is becoming increasingly popular as it can help reduce cost associated with waste management and improve the overall efficiency of the process