# **RESUME**

MOHD GHOUSE UDDIN. +91 9121085495 6-2-546 Hussanipura,Karimnagar,Telangana-505001 mohdshaibaz7266@gmail.com

## **CAREER OBJECTIVE**

Seeking a position in a company where I can utilize my knowledge, proficiency and good communication and personal skills for the benefit of the organization.

#### **ACADEMICS**

- Completed B.tech in Mechanical Engineering at Cmr Institute Of Technology from 2017 to 2021 with an aggregate of 7.0 CGPA.
- Intermediate at Trinity Junior College from 2015-17 with an aggregate of 89%.
- Secondary school at Huda High School in 2015 with an aggregate of 7.7CGPA.

## **TRAININGS & PROJECTS**

- Trained In JAVA
- Completed Major Project on Mechanical behaviour of Composite Materials.
- Comleted an Industry oriented project on Hydraulic Braking System.
- Completed Internship on how to Manufacture a drone.

## **TECHNICAL SKILLS**

- Strong Communication Skills
- Leadership and managerial skills.
- Designing skills.
- Operating System : Windows 10
- Software : MS Word, MS Excel, MS Powerpoint.
- Languages Known : C,Java

## **ACHIEVEMENTS**

- Attended 1<sup>st</sup> International Conference on Manufacturing, Material Science and Engineering organised by department of Mechnical Engineering at Cmr Institute of Technology.
- Participated in asia's largest youth meet on save water
- Awarded cash prize and certificate for participating in quiz competition which was held in school.

## **PERSONAL DETAILS**

Date of Birth : 07/08/1999

Father's Name : Mohd Faqaruddin.Mother's Name : Shaheda Sultana

Current Address : H-NO:12-2-708,MIG/6,mehdipatnam,Hyderabad,Telangana

Permanent Address : H-NO:6-2-546 Hussanipura, Karimnagar, Telangana-505001.

Hobbies : Cricket, online games.

• Nationality : Indian.

• Languages Known : English, Telugu, Hindi, Urdu.

Any kind of disability : NoWillingness to Relocate : Yes

## **DECLARATION**

I hereby declare that all the above-mentioned information is true and correct to the best of my knowledge.

Place: HYDERABAD Signature/E-signature : MOHD GHOUSE

**UDDIN**