

## CONTACT

- **+91 9345710494**
- krishna82002@gmail.com

#### **TECHNICAL SKILLS**

- Solidworks
- Auto CAD
- M S office

#### **ADDITIONAL SKILLS**

- Team work
- · Time management
- Communication

# AREA OF INTEREST

- Fabrication
- Production
- Quality control

## **LANGUAGE**

- Tamil
- English
- Hindi

#### INTERNSHIP

# KRISHNA CHANDAR

MECHANICAL ENGINEER

# **ABOUT ME**

As an aspiring individual, I'm eager to secure a challenging position in a growth oriented organization where I can enhance my skills and knowledge and also become a valuable part of the organization

#### **EDUCATION**

O B.E: Mechanical Engineering (2021-2024)
Sri Krishna College Of Engineering And Technology,
CBE - 641 008. CGPA - 7.20

Diploma : Mechanical Engineering (2018 - 2021)
 Sri Krishna Polytechnic College, CBE - 641 043.
 CGPA : 8.4

Secondary School: CBSE(SSLC) (2017 - 2018)
Air force School, CBE - 641 018.
Percentage: 67%

## **PROJECT UNDERGONE**

- Automatic handbrake release at first and reverse gear
- Design and fabrication of Versatile agriculture machine
- Fabrication and analysis of mechanical and tribological properties of hybrid polymer matrix composite
- Intern training on how a motor and pump works at Deccan pumps private limited
- Intern training on how a screw pump works at Profik pumps private limited (15 days)
- Intern training on design and fabrication of 3D printing machines at Virtual frontier robotics (21 days)

#### **HOBBIES**

- Playing cricket
- Dismantling devices
- Traveling
- Listening to music

### **EXTRA CURICULAR ACTIVITIES**

- Performed G20 Young Ambassador Summit in Front of Honorable Governor of Tamil Nadu -Mr.R.N.Ravi.
- Fabricated an IoT Based Big Digital Clock for our college.
- Patent published on "Smart Surveillance Energy Meter Using IoT.

## **CERTIFICATIONS**

#### RIVALS 2023

- National level Dirt bike Challenge First place and awarded with a cash price of INR 15,000 Rupees
- Successfully completed two self learning courses in NPTEL. Which are Effective writing and Introduction to Industry 4.0 and Industrial Internet of Things.

## **WORKSHOPS**

- Attended a workshop on Automobile IC Engine and Transmission system at Karivardhan Training Institute
- Attended a workshop on Welding techniques at Gedee WIM Institute of welding Technology
- Attended a workshop on Industrial Automation at Pumo Technovation Pvt Ltd.,

## **DECLARATION**

I solemnly declare that all the above furnished information is free from error to the best of my knowledge and belief.