

## **CONTACT**

**Mobile Number** +91 9110917606

### **Email**

iraviranjan05@gmail.com

### LinkedIn

https://www.linkedin.com/in/iravi ranjan05

## **Address**

Doila , Mashrakh , Ishuapur , Saran (Bihar) 841417

## **PROFILE**

**Date of Birth** 

18/08/2001

Gender

Male

### **Marital Status**

Unmarried

## **Nationality**

Indian

Religion

Hindu

### Language Know

English, Hindi and Bhojpuri

### **Hobbies**

Listening Music, Planting Trees

# **RAVIRANJAN KUMAR**

## **† PROFILE**

Dedicated Mechanical Engineer with strong knowledge of technologies, tools and best practices In Mechanical design using AutoCAD and Engineering Drawings. Able to design and fabricate equipment and test and improve prototypes. Experience working as a team member to accomplish Engineering goals.

# Career Objective

To pursue my career in an organization with performance-oriented environment for achievement of personal advancement. Being ambitious and hardworking, I am looking forward to challenging my potential and be worthy of Management trust and confidence.

# **QUALIFICATION**

- Pursuing B. Tech in Mechanical Engineering from AKU Patna
- > 12<sup>th</sup> Passed from BSEB Patna in 2019
- > 10<sup>th</sup> Passed from BSEB Patna in 2016

# **EXTRA QUALIFICATION**

- Diploma in Computer Application 1 year
- > KYP 3 month

# **SOFTWARE SKILLS**

- MS Office
- 2D AutoCAD
- > 3D modeling

# Training & Certification

- Completed training of 30 days Internship in TATA MOTORS, Aurangabad (Bihar).
- Completed MOOCs Certification in ACHARYA NAGARJUNA UNIVERSITY, Andhra Pradesh.
- Completed MOOCs Certification in e Learning and Data Analytics Lab, IIIT Kota.
- > Completed Autocad 2021 Comprehensive Training At Edunix.
- Completed Beginner Course for Autodesk Inventor 2022 At learnmall.in
- Completed "LEADERSHIP DEVELOPMENT" Certification in SITYOG INSTITUTE OF TECHNOLOGY, Aurangabad (Bihar).

# Declaration

I hereby declare that the details above are correct and true to the best of my knowledge.

Place:-Date:-

Signature