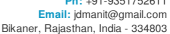


# JAGDISH RAM TARD

**B.Tech. - Computer Science & Engineering** 

Ph: +91-9351752611





## **KEY EXPERTISE / SKILLS**

Algorithms C++ Programming C Programming Python Data Structures PHP HTML CSS MySQL

## **EDUCATION**

# Maulana Azad National Institute of Technology

2018 - 2022

B.Tech. - Computer Science & Engineering | CGPA: 7.81 / 10.00

Prince school, Sikar

2017

12<sup>th</sup> | BSER | Percentage: **84.00** / **100.00** 

JASBIR MEMORIAL PUBLIC SR SEC SCHOOL, Sandawa

2015

10<sup>th</sup> | BSER | Percentage: **88.33** / **100.00** 

#### **PROJECTS**

## **Human Gesture Identification using TinyML**

Key Skills: Machine Learning Deep Learning TinyMI

- Detect Five human gesture { Walk, Run, Jump, Squat, other} using CNN model.

- Efficiency of model is 82 %.

#### **Cricket Tournament Management**

Key Skills: PHP MySQL HTML CSS Javascript Web Development

- Cricket Tournament management for Local cricket tournaments.

#### **Measurement Conversion.**

Key Skills: HTML CSS PHP Web Development

- Basic unit converter converts Length, Temperature, Area, Volume, Speed in one unit to other.

# **ACHIEVEMENTS**

- Highest Rating of 14 on geeksforgeeks for MANIT students.
- Solved 1000+ problems on Hackerrank/geeksforgeeks/Hackerearth/codechef.
- Rank in JEE Mains 10211 and JEE Advance 12265.

# **SEMINARS / TRAININGS / WORKSHOPS**

# **Executive at Zenith, The programming Club of MANIT**

Aug. 5, 2019 - Nov. 13, 2020

Institute Name: Maulana Azad National Institute of Technology

Key Skills: Competitive Programming Problem Solving Approach Data Structures Algorithms

- Successfully organized over 15+ session of data structure and algorithms.
- Successfully conducted 10+ coding contests on various online platforms.

# WEB LINKS / IMs

- Skype live:.cid.c2f13494b642976e
- LinkedIn https://www.linkedin.com/in/jagdish-choudhary-7108b41b1
- Github https://github.com/jagdishchoudhary
- Personal http://jagdish-choudhary.epizy.com/
- Other https://auth.geeksforgeeks.org/user/jdmanit
- Codechef https://www.codechef.com/users/jagdish50