

# CURRICULUM VITAE SHRI KRISHAN

# CONTACT



Krishnamitws2000@gmail.com



+916395258172



Station Road Bijauria, Nawabganj Bareilly (U.P) India 262406

#### **SOCIAL MEDIA**



www.facebook.com/krissh65633



www.linkedin.com/krissh6563



www.hackerrank.com/krissh6563

#### **PERSONAL DETAIL**

Father's Name: Mr. Ram Chandra

**DOB**: 10/05/2000

Phone: +916395258172

Marital Status: Single

Language Known: English, Hindi

#### HOBBIES



**Watching Movies** 



Coding

Date:-

Signature:-

#### **CAREER OBJECTIVE**

Seeking an entry level position to begin my career in a high-level professional environment. To make use of my interpersonal skills to achieve goals of company that focuses on customer satisfaction and customer experience.

#### **EDUCATION**

Bachelor of Technology (B.Tech) from RajShree Institute of Management & Technology affiliated with AKTU, Lucknow

2017-2021 (till now 78%)

Intermediate from Bhagwati Inter College, Nawabganj Bareilly

2015-2017 (with 90.0%)

High School from Bhagwati Inter College, Nawabganj Bareilly

2014-2015 (with 89.0%)

#### **TECHNICAL SKILLS**

Python Language

Data Structure & Algorithm using Python

MySQL Database

Machine Learning

Web Development (Django Framework)

#### **ACADEMIC PROJECT**

**Real Estate price prediction:** Real Estate house price prediction using regression algorithm on the basis of different attributes

Tools: VS Code, Machine Learning, Kaggle-kc house Dataset

**College ERP:** Includes student information such as his smarks, his attendance and his overall report in the class.

Tools: VS code, Django, Python Programming, Flask, SQLite Database

## **INERNSHIP/TRAINING**

I have completed Machine Learning with Python Training on Internshala during the period of Sep 15, 2020 – Oct 30, 2020.

## **ACHIEVEMENTS/POSITION HELD**

- Data Structure and Algorithm using Python from NPTEL
- Participate in Presentation held by IEEE-RIMT Student Brach Chapter – STB17781 and secured 1<sup>st</sup> position
- I have 4 start rating in Data Structure problem solving on Hacker rank