# Sameer Kumar

8434433676 | sssameersingh08041997@gmail.com in https://www.linkedin.com/in/sameerkumr

## **OBJECTIVE** -

My objective is to apply analytical skills and learn advanced techniques to extract valuable insights from data, contributing to informed decision-making in the field.

### **SKILLS**

- C programming
- C++
- Python
- SQL
- · Machine Learning

## **PROJECTS**

# • House price prediction using Machine learning

Implemented a sophisticated Machine Learning model for house price prediction to achieve enhanced accuracy and insights, contributing to advancements in real estate valuation techniques.

· Wine quality prediction using Machine learning

Designed and implemented a Machine Learning model for wine prediction, utilizing data analysis and feature engineering techniques. Enhanced accuracy through algorithm selection and optimization, contributing to the development of effective solutions in the field of wine quality prediction.

Learning Based Cognitive Assessment For Computer Literacy Using Virtual Reality
 This is my ongoing project/research for MCA. This project /research based on
 Cognitive Ability compression on computer system Literacy based on text based
 learning and VR/XR based.Based on both test scores compare on Machine Learning
 and Suggestive method will provide.

# **EDUCATION**

• CSDAV Public School

Matriculation 9.2 cgpa

2018 • Jeewan Public School

Intermediate 59.5%

2018-21 • Lalit Narayan Mithila University

Graduation 59.6

2024Tripura University

MCA Persuing

### **INTERESTS**

- Reading
- Playing Cricket
- Traveling

### LANGUAGES

- English
- Hindi



• I hereby declare that all the above statement given by me are true and correct to the best of my acknowledgement.