

#### STUDENT GRADE PREDICTION (02/2020 – 04/2020)

- The project was designed to predict the grade of Student by applying some machine learning techniques like SVM, KNN, RF and so on.
- Used Python, Jupyter NoteBook and ML techniques.

#### IRIS CLASSIFICATION MODEL (09/2019 – 11/2019)

- This Project was designed to classify the different species of flower present in the dataset like Setosa, Versicolor and Virginica using SVM techniques.
- Used Python, Jupyter NoteBook and ML techniques.



## **EDUCATION**

## **Bachelor of Technology (Computer Science & Engineering)**

August 2017- May 2021

Lovely Professional University 7.79(C.G.P.A) 1

### XII -Central Board of Secondary Education

June 2015-May 2017

Bal Vidyalaya School (74%)

#### X - Central Board of Secondary Education

June 2004-April 2015

Pragya Niketan Public School 10(C.G.P.A)



### CERTIFICATES

Data Science Certification (Internshala) 07/2019 SQL Certification (Udemy) 04/2019 C++ Certification (Vlearn) 09/2017 C language Certification (Vlearn) 05/2018



## Research Paper/Works

Soft computing Technique for detection of AIDS related Cancer. (02/2020 - 04/2020)

Trends In Cryptography (01/2020 - 03/2020)

## PROFESSIONAL LINKS

#### linked In

https://www.linkedin.com/in/brajeshsinghrajput

#### Git Hub

https://github.com/Brajesh4547



# Brajesh Kumar Singh

Machine learning enthusiast



# CAREER

To secure a challenging position in a reputed organisation that offers a positive environment to learn and implement new skills and technology.





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Sasaram, Bihar (India)

### SKILLS

- C++
- **DATA SCIENCE**
- **MACHINE LEARNING**
- **DBMS**
- **SQL**

## LANGUAGES

- **ENGLISH**
- HINDI





