## PRANJAL RAWAT

**Address**: Shivrajpur, Kotdwara, Uttarakhand -

246149

**Phone:** +91-8171961695

Email: rawatpranjal111@gmail.com

Portfolio:

https://pranjalrawat.herokuapp.com

## **Skills**

**Languages**: Python, C, C++, Html,

Css, MySQL

**Technologies**: Data Science.

FrameWork: Django, Bootstrap.

**Operating System :** Linux ( Ubuntu , Linux Mint).

**Tools:** Visual Studio, Jupyter-

Notebook.

# **Social Profiles**

### CodeChef

https://www.codechef.com/users/pranjalrawat

#### **CodeForces**

http://codeforces.com/profile/ PranjalRawat

### **Kaggle**

https://www.kaggle.com/ pranjalrawat174

### GitHub

https://github.com/PranjalRawat

### Linkedin

https://www.linkedin.com/in/pranjal-rawat-2462b8149/

## **Education**

## **Master Of Computer Application**

Uttaranchal University, Dehradun (2019 – 2021)

Cumulative Percentage: 82.65%

## **Bacheolar Of Computer Application**

HNB Garhwal University, Srinagar, Uttarakhand (2016 - 2019)

Cumulative Percentage: 75.43%

# **Projects**

## **Face Recognition System**

June 2020 – March 2021

Python, Django, Open-CV2, Face-Recognition

Face Recognition System is a Computer Vision project developed using Python, Open CV and Face Recognition libraries and Django FrameWork.

Project Link - https://facialrecoognition.herokuapp.com/

#### **Movie Info**

May 2019 - Feb 2020

Python, Django, PostgreSQL

MovieInfo is a site used to show information about movies. This project was developed using Django framework and PostgreSQL to store information.

Project Link - https://webmovieinfo.herokuapp.com/

### Certificates

## **Google Data Analytics**

Sucessfully completed the Google Data Analytics Professional Certificate in coursera.

Certificate Link -

coursera.org/verify/professional-cert/PG6MFLA53P9N

#### What is Data Science?

Sucessfully completed the course on Python for Data Science. Powered By IBM Developer Skills Network.

Certificate Link -

coursera.org/verify/CBAN9H9G3AVQ