

 $\searrow$ 

priyanshbhardwaj84@gmail.c



7500068057



Lane No 15 Krishna Nagar Roorkee, Uttrakhand



linkedin.com/in/priyanshkumar-a402b9217



github.com/Priyansh-Kumar

#### **SKILLS**







HTML



#### **LANGUAGES**

#### English

Professional Working Proficiency

#### Hindi

Native or Bilingual Proficiency

#### **INTERESTS**

Travelling

Coding

Technology

Reading

# Priyansh Kumar

I am Computer Applications graduate and a technology enthusiast. I wish to use my technical skills to contribute to a team that works at scale and create a positive impact towards society.

#### **EDUCATION**

## Master's In Computer Applications

Graphic Era Deemed To Be University Dehradun

2022 - Present 8.2 CGPA

# **Bachelor's In Computer Applications**Graphic Era Hill University Dehradun

2019 - 2022 7.99 CGPA

#### **Intermediate**

Skyward Public school

2019 57.5%

### Matriculation

Skyward Public school

2017 5.4 CGPA

#### **PROJECTS**

#### Movie Recommender System

- Problem statement: to filter and predict only those movies that a corresponding user is most likely to want to watch.
- Tech: Python, Anaconda, Machine Learning, Streamlit.
- Impact : Increased Understanding of Above Tech, basics of Machine Learning

#### **Book Recommendation System**

- Problem statement : Recommends books on the basis of popularity.
- $^{\tt u}$  Tech : Python, Anaconda, Machine Learning, Streamlit , HTML, CSS .
- Impact: Increased Understanding of above tech.

#### Plant Disease Detection Using Deep Learning

- Problem statement: Detect the disease of the plants using Deep Learning Algorithms.
- Tech: Python, Anaconda, Deep Learning.
- Impact: Increased Understanding of above tech.

#### **CERTIFICATES**

# IBM SkillsBuild 6 Weeks Internship for Emerging Technologies in Artificial Intelligence (AI)

Link: https://drive.google.com/file/d/143SAoIZmNIJSyBFjQn8hrf60sbf4zo4u/view?usp=drive\_link

#### Machine Learning Algorithms Course By Great Learning

Link: https://olympus.mygreatlearning.com/courses/57914/certificate