# PRATEEK JAIN

### B. Tech CSE Student (3rd year)

Software engineer with excellent problem solving skills. And patoniate about coading and learning new technologies. And love to do coading. Ability to perform in a team. And currently going depper and depper on concept of data structure and algorithm. And patoniate for development. Also I love to do coding questions using data structure and algorithm.



- Banda belai 470335, Sagar, India
- github.com/jainprateek9131

- 9058054333
- in linkedin.com/in/prateek-jain-117691196

### **EDUCATION**

#### **B.Tech CSE**

Teerthanker Mahaveer University

08/2019 - Present

Academics

• 88.80% (aggregate) with good position in a university.

Moradabad

Dewas, MP

12th

Maa Jinwani Public School (CBSE)

07/2018 - 05/2019

Academics

• 88% with 1st position in class.

10th

Maa Jinwani Public School

07/2016 - 06/2017

Academics

**SKILLS** 

Machine Learning Using Python

**C PROGRAMMING** 

Data Structure and Algorithm

CSS

Dewas, MP

• 9.6 CGPA.

**ACHIEVEMENTS** 

PRINCIPLE EXCELENCE AWARD (06/2020 - 12/2020)

I was got 88% with first rank in m stream.

Ujjain Sabodhaya Award (06/2018 - 05/2020)

I was got 88% in my 12th class aso got first rank in my class.

**LANGUAGES** 

**Enalish** 

Hindi

Full Professional Proficiency

Full Professional Proficiency

## PERSONAL PROJECTS

Website Template

• jainprateek9131.github.io

Movie Recommandation System (07/2021 - 08/2021)

• I learned about all the basics of machine learning.

Haufmen Code (09/2021 - Present)

• In this project I used so many data structure like priority queues, heaps, tree, vector, map etc using cpp

INTERESTS

LEARNING NEW TECHNOLOGIES

DATA SCIENCE ENGINEERING

## **SUMMER TRAINING**

## **Machine Learning Using Python** Internshala

07/2021 - 09/2021

In this training i learned about the basics liabraries in python that is used to create machine learning basic models.