# **Pranjal**

### PROFESSIONAL SUMMARY

A dedicated learner with a passion for acquiring new skills, I've achieved a three-star ranking on platforms like Hackerrank, showcasing my strong problem-solving abilities. I am now eagerly seeking dynamic internship opportunities where I can harness my passion for learning and well-honed problem-solving skills to make a meaningful impact and contribute effectively to a team.

# EDUCATIONAL BACKGROUND

B.Tech, Computer Science & Engineering With Artificial Intelligence And Machine Learning Sharda University 2022 - 2025

Senior Secondary (XII), Science Mata Sukhdevi Public School

(CBSE board)

Year of completion: 2021 Percentage: 94.80%

Secondary (X)

Mata Sukhdevi Public School

(CBSE board)

Year of completion: 2019 Percentage: 90.00%

#### **SOFT SKILLS**

- 1. Observation
- 2. Decision making
- 3. Communication
- 4. Teamwork
- 5. Leadership

## LINKS

- LinkedIn: www.linkedin.com/in/pranjalthakur25
- GitHub: https://github.com/pranjalthakur25

#### **PROJECTS & RESEARCHES**

- 1. Movie Recommendation System using python and machine learning.
- 2. Smart systems for marine borders alert: Research paper based on the Alert systems for fishermen so as to save them crossing borders accidently.

Link: https://docs.google.com/document/d/1GY4xggdHqKY7GeS\_2F54jE-K3qHmAbbI/edit?

usp=sharing&ouid=116496021946424192644&rtpof=true&sd=true

#### **ACCOMPOLISHMENTS**

- Participated in Sharda University hackathon created project on healthcare.
- 2. First runner up in dance competition representing Haryana state at Sharda University

3. 2016–2017 2nd Prize in Essay writing competition in

interschool competition.

4. 2017 – 2018 2nd prize in Essay writing competition in

interschool competition.

#### **TECHNICAL SKILL**

# Languages

1.C++/C Languages

2. Python

3. Java

4.HTML

5.CSS

#### **Logic Building**

6. Problem Solving

#### Tools

- 7. VS code
- 8. Hackerrank
- 9. HackerEarth
- 10.Leetcode
- 11.GitHub

#### **Working Skills**

- 1. Machine Learning
- 2. Data Structures and Algorithms
- 3. Computer Networks