# MOHIT

# Artificial Intelligence and Machine Learning Engineer

# CONTACT

+917850814341









# EDUCATION

## 2022 - 2026 MBM UNIVERSITY JODHPUR

- Bachelor of Engineering in AIML
- GPA: 7.8/10

#### 2021

# **NOBLE EDUCATIONAL GROUP**

- 12th RBSE BOARD: 96.80%
- 10th RBSE BOARD: 92.67%

#### TECH SKILLS

- C++, Python, SQL, Django
- Libs:- Pytorch, Numpy, Pandas, OpenCV, Matplotlib, Tensorflow SciKit-Learn
- Natural Language Processing
- Pattern Recognition & Classification

#### **SOFT SKILLS**

- Effective Communication
- Critical Thinking
- Leadership

## LANGUAGES

• English: Fluent • Hindi: Fluent

# PROFILE SUMMARY

A highly motivated third-year BTech student with strong expertise in AI, ML, Python programming, and ethical hacking. Skilled in computer vision and machine learning projects, eager to prove abilities through impactful contributions in challenging roles.

# **WORK EXPERIENCE**

- Rule base Chatbot | 'Techbig' Team | Smart India Hackathon [Sept 23'] Created a team for building rule based chatbot using python and NLP for participating SIH 2023 And got selected by university dean
- [Oct 23'- Jan24'] Created Gender & Age detection Model [Machine learning & Deep Learning College Project]
- Lead the University NCC Republic Day Parade

[26 Jan 2024] [Jun 24'-Jul 24']

Internship at Ericsson [45 days] Completed the Ericsson Educate Program:

[21C Technologies Program Completion]

- Lead the University NCC Independence Day Parade [15 Aug 2024]
- · Make a World Record of planting 5 lacs trees in an hour on 22 Oct. 2024 with Indian Army [National Camp of NCC]

# **COURSE UNDERTAKEN**

- Data Structures and Algorithms, Object Oriented Programing
- Software Engineering
- Computer Organization and Architecture
- Database and Management System [DBMS]
- Web Technologies, Internet of Things
- Information Security System [Cryptography]
- Natural Language Processing
- Image Processing
- Modern Web Development

#### MATHEMATICS

- · Calculus, Linear Algebra,
- · Linear and Logistic Regression.
- · Advance Probability, Samples and Populations,
- · Regression,
- **Bayesian Statistics**