

PRAACHI AJMERA

Bachelor of Technology(Pursuing)
Computer Science and Engineering
Jodhpur Institute of Engineering and Technology

Contact no. +91 7014565249

Email id - pajmera9944@gmail.com

CAREER OBJECTIVE :-

To secure a challenging position in a reputable organization to expand my learnings, knowledge, and skills.

EDUCATIONAL QUALIFICATIONS:-

<u>ACADEMIC QUALIFICATION</u>	<u>COLLEGE/ SCHOOL</u>	<u>AFFILIATION</u>	<u>PERCENTAGE</u>	<u>YEAR OF PASSING</u>
B.Tech	JIET (Jodhpur)	Bikaner Technical University	Pursuing	2023
Senior Secondary	St. Patricks Vidya Bhawan School, Jodhpur	CBSE	81%	2019
Secondary	St. Patricks Vidya Bhawan School, Jodhpur	CBSE	86%	2017

TRAINING:-

1st

- ORGANIZATION: AARMON TECH (Offline)
- YEAR: 2019 (30 days)
- COURSE: Python with Machine Learning

2nd

- ORGANIZATION: COURSERA (Online)
- YEAR: 2020 (64 days)
- COURSE: Python for Everybody Specialization

3rd

- ORGANIZATION: CipherSchools (Online)
- YEAR: 2021 (30 days)
- COURSE: Deep Learning

INTERNSHIP:- [ONLINE, Unpaid]

- ORGANIZATION: INMOVIDU(IIT Guwahati)
- YEAR: 2020 (30 days)
- COURSE: Python and Machine Learning

PROJECT:-

1. [INMOVIDU]

- TITLE: TITANIC DATASET
- YEAR: 2020
- DESCRIPTION:

Completed EDA for Titanic Dataset. Tried and Drawn as many insights about the passengers in the TITANIC.

Buidled Various Classification Models and Suggested the best Model based on Accuracy of Results.

2. [CipherSchools]

- TITLE: ENGLISH TO HINDI TRANSLATOR
- YEAR: 2021
- DESCRIPTION:

In the project English to Hindi Translator the model translates English text to Hindi text. The project was implemented in Keras Framework on TensorFlow.

An encoder was used to convert the English phrases to feature vectors that can be trained upon and a decoder converts the output vector back to normal Hindi text (utf-8).

WORKSHOP:-

Participated in three days online workshop organized by BTU on the Topic “UNIVERSAL HUMAN VALUES for Higher Education” from 4th May to 8th May 2020.

CERTIFICATIONS:-

- Completed Python for Everybody from Coursera
- Completed Python and Machine Learning from INMOVIDU
- Completed Python with Machine Learning from AARMON TECH
- Completed the Workshop on Universal Human Values
- Completed Summer Training on Deep Learning

TECHNICAL SKILLS:-

- C, C++, Python, Machine Learning, MySQL

SOFT SKILLS:-

- Problem Solving , Creativity, Motivator, Determined

EXTRA CURRICULAR ACTIVITIES:-

- Participated in Open House “Prayas” 2019 [JIET]
- Participated in online event “Resonance” 2020 [JIET]
- Participated in Photography Competition 2021 [JIET] and secured 2nd position

PERSONAL DETAILS:-

- DOB- 15 July 2001
- HOBBIES: Badminton, Reading, Travelling, etc.

PLACE: JODHPUR