# Priyanka Tanwar

Ward No. 25, Main Bazar Napasar, Bikaner, Rajasthan

tanwarpriyanshi02@gmail.com









#### PROFESSIONAL SUMMARY

Seeking a role that enhances my problem solving and innovative knowledge gained during the course provided in my cirriculum in the form of subjects AI and ML. I am a prefinal year Computer Science student and a self-taught android developer is done with 5+ hands-on practical projects. I also love to solve real-life problems with the help of programming logic and critical thinking.

## SKILLS & PROFICIENCIES

Python
Java
Machine Learning
Al Algorithms
Applied Mathematics
Problem Solving
Communication

### EDUCATIONAL BACKGROUND

University College Of Engineering And Technology

Bikaner, Rajasthan

B.Tech. in Computer Science 2019-Present(Expected 2023) CGPA - 8.46

#### Delhi Public School Bikaner

Class 12th in Science Maths stream 2019

Percentage - 80.8

### MAJOR PROJECTS

#### **Language Translation**

Intermediate-level project | AI Based model Learnings :-

- >> Learned the Seq2Seq Model
- >> Learned the use of NLP
- >> Difference between train data and test data
- >> Use of different libraries of python.

#### Al Chatbot

Basic user converstion project | AI Based Learnings :-

- >> Interact with user
- >> Speech Recognition in NLP
- >> Use of the Transformer Language Model

**Self Portfolio/Website** (Link given above)
Personal Portfolio | Website(Web Development)
Learnings:-

- >> Learned about JavaScript
- >> About different components of CSS
- >> How to make site responsive(portable to all devices).

#### **VOLUNTEER EXPERIENCE**

#### **Artificial Intelligence training and internship**

Internship Studio

January 2022 to February 2022

During the first 3 weeks of training, i learned the basics of ai which includes different algorithms, Python, NLP, etc and then submitted a project i.e. German-to-English translation during the 2 weeks of internship.

#### **Teaching Assistant**

**Coding Ninjas** 

Feburary 2022 to Present

This is a learning experience. Due to this, my problem solving skills were enhanced. I learned how to communicate. Till this time i had solved 200+ doubts and mentored 10+ students.