# **Anupriya Kumawat**

B.Tech 2<sup>nd</sup> year student specializing in Artificial Intelligence & Machine Learning Eager to use growing technical knowledge to contribute to impactful and solve real-world problem through innovative solution.

### **Contact**



anupriyakmwt@gmail.com



+91 8000415665



https://www.linkedin.com/in/an upriya-kumawat-7629942b0



https://github.com/anupriya832

### **Academic Details**

- Bachelor of Technology (B.Tech)
- Government Women Engineering College, Ajmer
   CGPA: 7.97
   (PASSOUT-YEAR -- 2027)

### Soft Skills

Analytical | Quick Learner | Leader | Adaptable

### **Technical Skills**

- Programming Languages:
  HTML, CSS, JavaScript, Python
- Frameworks: React

# **Core Competencies**

Responsive Web Design

**Logical Thinking** 

**Team Collaboration** 

**Debugging & Problem Solving** 

Python programming

**Code Optimization** 

Time Management

## **Profile Summary**

- A highly Motivated and Enthusiastic B.Tech Student Specializing in Artificial Intelligence from Government Women Engineering College Ajmer.
- Passionate about frontend development with hands-on experience in React and Python.
- A Quick Learner and versatile with a Strong Foundation in Programming and UI Development.
- Currently seeking opportunities to apply and expand skills in real world projects and ready to take on new challenges and contribute to organizational growth.
- Eager to Explore Real-World Development Environment through Internship and Technical Collaboration.

# **Technical Project**

### 1. Portfolio Website-Live Project

Tools & Tech: HTML, CSS, JavaScript

- Designed and Developed a Personal Portfolio to Showcase Skills and contact info.
- Focused on Responsive layout and clean UI/UX.

#### 2. Weather App- Live Project

Tools & Tech: HTML, CSS, JavaScript, React

- Designed a weather app application UI showcasing static weather data for multiple cities.
- Focused on layout design and improving frontend logic for better understanding.

#### 3. Stone Paper Scissor Game- Live Project

Tools & Tech: HTML, CSS, JavaScript

 Built a browser-based game where users can play stone paper scissor against the computer.

#### 4. Tic Tac Toe Game- Live Project

Tools & Tech: HTML ,CSS , JavaScript

- Developed a fully functional two-player Tic-Tac-Toe game in the browser.
- Focused on interactive UI , responsive grid layout and smooth game experience.

# Participation in College Events

#### Volunteer in Induction program:

- Contributed to enhancing the technical culture within the college through innovative planning and execution.
- Actively participated in organizing and conducting sessions aimed at introducing new students to literary activities and human-begin.