

# ANJALI MEENA

☎ +91 8306216084 ✉ [anjalimeena09052003@gmail.com](mailto:anjalimeena09052003@gmail.com)  [anjali-meena](#)  [anjalimeena09](#)

## Education

**Maulana Azad National Institute of Technology, Bhopal**

**2021 - 2025**

*B.Tech in Electronics and Communication Engineering*

*CGPA: 7.98*

**Bansal Institute Of Education(Jaipur), Rajasthan**

**2019**

*Higher Secondary Education, Rajasthan*

*Percentage: 75*

## Experience

**AAROHA NGO (AAOD Team)**

**July 2022 – Present**

*Star Volunteer Member*

- Individual - I used to go to school once a week to teach underprivileged children on my turn.
- Group - We used to collect funds from all volunteers on August 15th and January 26th to provide good schools to underprivileged children.

**LIGHT NGO (Core Team)**

**June 2022 - Present**

*Core Member, Light\_gyws (IIT Kharagpur)*

- Group - Contributed to Write the content, rules and regulations for different themes like Independence of India in event.

## Projects

**To-Do-List Application**

[Source Code](#)

- Developed a To-Do List application using **HTML**, **CSS**, **JavaScript** and **React** for a dynamic and interactive frontend.
- Enhanced functionality with features such as **task categorization**, and implemented **Add**, **Delete**, and **Edit** functions for comprehensive task management.

**Personal Portfolio**

[Source Code](#)

- Design and implement a Personal Portfolio using **React** with **HTML**, **CSS**, and **JavaScript**.
- Developed a personal portfolio website to showcase skills, projects, and professional experience. The portfolio features a clean and responsive design, easy navigation, and sections for **home**, **about**, **skills**, **projects**, and **contact**.

**Weather App**

[Source Code](#)

- Developed a weather forecasting application **HTML** for structure, **CSS** for styling, and **JavaScript** for functionality, with real-time data fetched from the **OpenWeatherMap API**.
- Implemented features for **city search** and **current location updates**, enriching the user experience with details such as **humidity** and **wind**.

**Tic-Tac-Toe Game**

[Source Code](#)

- Developed a Tic Tac Toe game using **HTML**, **CSS**, and **JavaScript**, featuring a **classic two-player mode**.
- Structured the Tic Tac Toe game with **HTML**, styled it with **CSS**, and used **JavaScript** to **manage player moves**, **validate inputs**, and **determine game outcomes**.

## Technical Skills

**Areas of Interest:** Data Structure and Algorithm, Web Development

**Programming Languages :** C, C++, JavaScript

**Frontend :** HTML, CSS, JavaScript, React.js

**Developer Tools :** Visual Studio Code, GitHub

## Certifications

**AAROHA Non-governmental organization**

**March 2024 – Present**

*Batch of 2025*

- Received a certificate for working as an Academic and Overall Development **Star Volunteer** at MANIT Bhopal, awarded by **AAROHA NGO**.

**Developer Student Clubs**

**Dec 2023**

- Successfully completed a **7-Days Bootcamp** with DevTown on creating a **Facebook Login** using **HTML** and **CSS**.  
([Link](#))
- Learned best practices for **HTML structure** and **CSS styling** to create a clean and professional user interface.

**Codathan 2022**

**Feb 2022**

- Participated in **Codathan 2022**, the inter-NIT coding competition, and received a certificate.

## Algorithmic Competitions/Achievements

- Solved **200+** DSA problems from **Leetcode (Profile)** and **GFG (Profile)**, building problem-solving skills.
- **Star Volunteer:** "Awarded as Star Volunteer in Aaroha Team in 2021-2022."