## Anjali Hasani

💌 aanjih22@gmail.com 📞 6350320378 👂 Mansarovar, Jaipur, Rajasthan

https://github.com/22anjalihasani

in https://www.linkedin.com/in/anjali-hasani-0610791b9

## **OBJECTIVE**

An Ardent Computer Science Enthusiast and A Powerful Public Speaker have honed skills in **Python, C++ & Web Development** looking forward to working in the Software field with a renowned organization that provides me with ample opportunities to enhance my skills and knowledge along with contributing to the growth of the organization.

#### **EDUCATION**

## Jaipur Engineering College and Research Centre (IECRC University)

2020 - 2024

Jaipur, India

Bachelor of Technolgy in Computer Science Engineering

Percentage Score - 95%

Secured 1st Rank among 600+ Students in 2nd and 3rd Year.

## Maharani Gayatri Devi Girls' School

2008 - 2020

Complete School Education

Jaipur, India

Received **Scholar Badge** that is **above 90%** whilst Schooling.

#### PROFESSIONAL EXPERIENCE

#### **Web Development Intern**

02/2024 - 06/2024

Netparam Technologies, CDAC

- Collaborating with the development team, I gain hands-on experience in **MERN Stack => Frontend** (Java Script, ReactJS, HTML, CSS) Backend (NodeJS, Express),
- Testing, Troubleshooting & contribution in Live projects.

## **Machine Learning Intern**

11/2023 - 01/2024

- My role involved delving into the fascinating world of machine learning under the mentorship of seasoned professionals.
- I refined my skills in data preprocessing, ML model selection, and evaluation techniques.

### **BETA Microsoft Learn Student Partner**

2021 - 2023

Microsoft

• Led a chapter of **250+ members** to work towards goals that improve and promote community service, and ace academics.

## **Certified Application Developer**

11/2023

ServiceNow

## **Certified System Administrator**

12/2023

ServiceNow

English

Hindi

· Sindhi

#### **SKILLS**

#### **Programming Languages**

C++ (Proficient), Python (Intermediate), Java (Basic)

# Course Work: Machine learning with Deep learning, Data Structures and Algorithms

Problem Solving, Object Oriented Programming, C++ programming, Database management system (DBMS), Operating Systems (OS)

#### **Mathematical Reasoning**

#### **Mobile Application Development**

Flutter Framework and Dart Language

#### **Web Development**

Frontend- JavaScript, ReactJS, HTML, CSS

## **DevOps Tools and Utilities:**

Android Studio, VS Code, PyCharm, GitHub, MySQL, Canva, Django Framework

### Tech Management, Proactive Style Leadership

Led chapter of 100+ members to work towards goals that improve and promote community service

#### **Critical and Logical Analysis**

## Public Speaking, Excellent Orator i.e., Communication via Winning Model United Nations Conference

Represented School in State Level Speech and Debate competitions in various Institutes. Also been a part of MUNs (Model United Nations Conferences)

## **PROJECTS**

#### MAuvi

- · Content-Based Movie Recommendation System
- Tech Stack Data Science Skills and Natural Language Processing (NLP) Techniques

#### Climaa

- A weather forecasting app Detects the climate and temperature of your area, providing 90% accurate results.
- Tech Stack Flutter Framework

#### **Sentiment Analysis**

- Segments into Positive and Negative Sentiments
- Tech Stack Deep Learning Sequential Model
- · Accuracy 94%

#### **TAlkie Chat App**

- · Users connect while talking and chatting
- · Tech Stack Flutter and Firebase

#### Fake news prediction Model

- Technology used Natural Language Processing(NLP) algorithm and Machine Learning Techniques
- Accuracy 91%

## **CERTIFICATES & COURSES**

CERTIFICATES & COURSES	
BETA Microsoft Learn Student Ambassador ⊘	<b>Certified Application Developer</b> <i>⊗</i> Issued by ServiceNow
VMware vSphere: Install, Configure, Manage Training	<b>Certified System Admininstrator</b> <i>⊘</i> Issued by ServiceNow
Completion under the Guidance of Chief Minister ASHOK GEHLOT. ⊗	GitHub IncubateInd Hackathon 2nd Level ♂
Solving For India Hackathon 2nd	Code Innovation Series
<b>Level</b> <i>⊗</i> by GFG, Google Cloud, AMD	Certified in Artificial Intelligence and Machine Learning Course
<b>Xethon Ideathon 2nd Position</b> <i>⊗</i> by XEBIA	by XEBIA <b>Google Developers Group Ranchi</b>
Python 101 for Data Science Course	Project Work ∅
<b>Python Programming Course</b> <i>⊗</i> Udemy Certified	<b>Special Mentions in MUN21'</b> <i>⊗</i> certificate in the Model United Nations Conference, JECRC
<b>Certified in the Explore ML</b> <i>⊗</i> by Google Crowdsource	<b>C++ Programing Course</b> <i>⊗</i> Udemy certified
Award for Academic Excellence - Merit scholar consecutive 3 years	All Certificates in 1 place ℰ
AWARDS & VOLUNTEER EXPERIENCE	
Campus Ambassador XEBIA	2021
<ul> <li>Handled the relations between the students at the university and the company. Managed the Engagement of 200+ participants.</li> </ul>	
GOLD Tech Incharge 2021	
<ul> <li>ECELL IIT Bombay</li> <li>Led the Technicalities involved in the events hosted on         LinkedIn and brought a mass of people, hence enhancing engagement.     </li> </ul>	
<b>Content Curator</b> Lets Grow More Organization	2021
<ul> <li>Smart India Hackathon</li> <li>Qualified until the 2nd Round by being in the Top 10 position amongst the 150+ Teams.</li> </ul>	
Solving For India Hackathon  • A Geeks for Geeks Hackathon in collaboration with Google Cloud and AMD  • Managed to clear 100 Colleges and made it to the Regional	
Level by securing the <b>Top 10</b> position.	