

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 and C++ Programming Languages** 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 2020 – 2024
(JECRC University) Jaipur, India

Bachelor of Technology 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.

ACHIEVEMENTS & EXPERIENCE

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.

VMware Training for vSphere: Install, Configure, Manage [V7] 2022 – 2022

Rajiv Gandhi Centre for Advanced Technologies(RCAT) in association with Koenig Solutions

- Training under the Guidance of **Chief Minister Ashok Gehlot**

Solving For India Hackathon 2023 – 2023

- A **Geeks for Geeks** Hackathon in collaboration with **Google Cloud** and **AMD**
- I was a part of the **Software Development** Team where I contributed to building the machine learning prediction model.
- Managed to **clear 100 Colleges** and made it to the Regional Level by securing the **Top 10 position**

Application Developer Micro-Certification 10/2023
ServiceNow 🏆

Flow Designer Micro Certification 10/2023
ServiceNow 🏆

Smart India Hackathon

2022 – 2022

- Qualified until the **2nd Round** by being in the **Top 10 position** amongst the **150+ Teams**
- Part of the Development team where I contributed to developing the app using Flutter Framework.

Campus Ambassador

2021 – 2023

- of **XEBIA**
- Handled the relations between the students of the university and the company.
- Managed the Engagement of **200+ participants** in the webinars conducted by Xebia Academic Alliance.

GOLD Tech Incharge

2021 – 2021

- **ECELL IIT Bombay**
- Led the Technicalities involved in the events hosted on **LinkedIn** and brought a mass of people, hence enhancing engagement.

Content Curator

2021 – 2021

- **Lets Grow More** Organization

Xethon XEBIA Ideathon

2021 – 2021

- Secured **2nd Position**
- Shed Light on an Artificial Intelligence Idea to Curb Plagiarism

SKILLS

Programming Languages

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

DevOps Tools and Utilities:

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

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)

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)

Mobile Application Development

Flutter Framework and Dart Language

Mathematical Reasoning

Tech Management, Proactive Style Leadership

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

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%

LANGUAGES

- English
- Hindi
- Sindhi

CERTIFICATES & COURSES

BETA Microsoft Learn Student Ambassador

Xethon Ideathon 2nd Position
by XEBIA

Solving For India Hackathon 2nd Level
by GFG, Google Cloud, AMD

Google Developers Group Ranchi Project Work

Application Developer Fundamentals ServiceNow

ServiceNow Admininstration Fundamentals

Python 101 for Data Science Course

Special Mentions in MUN21'
certificate in the Model United Nations Conference, JECRC

VMware vSphere: Install, Configure, Manage Training Completion

Certified Application Developer
Issued by ServiceNow

GitHub IncubateInd Hackathon 2nd Level
Code Innovation Series

Certified in Artificial Intelligence and Machine Learning Course
by XEBIA

Python Programming Course
Udemy Certified

Certified in the Explore ML
by Google Crowdsourcing

Scripting in ServiceNow Fundamentals

C++ Programing Course
Udemy certified

Award for Academic Excellence - Merit scholar for consecutive 3 years

All Certificates in 1 place