Anshika Jain

Computer Science Engineer

MLSA and GDSC AI/ML LEAD of my campus.

anshikajain1114@gmail.com

Udaipur, India

🗘 github.com/jain-anshika

. 08079027872

in linkedin.com/in/anshika-jain-85a638255

JAVASCRIPT

Data visualization

PYTHON

MACHINE LEARNING

Data Analytics

EDUCATION

Bachelor's in Technology

Techno India NJR Institute of Technology

08/2022 - 07/2026

Udaipur, Rajasthan

Courses

 Computer Science and engineering

High School (12th)

Central Public Sr. Sec. School

04/2021 - 06/2022 Udaipur, Rajasthan

Courses

o CBSE 12TH - 82.2%

Secondary School (10th)

Central Public Sr. Sec. School

04/2019 - 06/2020 Udaipur, Rajasthan

Courses

• CBSE 10TH - 95%

PROJECTS

Data Science

Bookflow

SKILLS

REACT

- A library Management Webapp Build on React.js.
- Software Development Manager.
- I worked on technical documents also.

Food Verse

- Foodverse is a recipe website.
- Web application based on react.

Movie Match

- A movie recommendation system.
- Machine learning based proejct.
- Self learning and hackathon project.

AgriVision (03/2024 - 06/2024)

- Team lead by me and were in top 5 also.
- MLSA AI Project- Satellite imagery analysis using AI/ML.
- Determines vegetation health in agricultural areas in India.

INTERNSHIPS

Machine Learning Internship Mouktik consulting services

01/2023 - 02/2023

Major tasks -

- Data manipulation
- Machine Learning
- Data Visualization

CERTIFICATES

Beta-Microsoft Learn Student Ambassador

Certificate of becoming MLSA 2024

CS50x by Havard

A introductory course covering C, Python, Flask, SQL, Javascript, HTML,

CSRBOX- IBM SkillsBuild

A data analytics skill certficate

Machine Learning Foundation- futureskills prime

A machine learning course and internship certificate by futureskills prime

Data Science Course - Scalar Topics

Fundamental course covering pandas, numpy, seaborn, matplotlib.

LANGUAGES

Hindi

Professional Working Proficiency Professional Working Proficiency

Data Science Intern

IBM Skillsbuild

06/2023 - 07/2023

Major tasks -

- Lung Cancer Analysis using linear regression.
- Data cleaning, data visualization and data modelling.
- Created concept note and presentations.