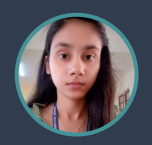
Amrita Kumari

Student

Enthusiastic and driven B.Tech student in Computer Science and Engineering with a Specialization in Artificial Intelligence and Machine Learning. Eager to contribute my skills to innovative projects in technology. A self-motivated and quick learner with a strong analytical mindset and a passion for technology.



- amrita.2992002@gmail.com
- Pradesh Shopal, Madhya Pradesh
- github.com/amrita-kumari29

- 6200703150
- in linkedin.com/in/amrita-kumari-84a412246

EDUCATION

Bachelor of technology in computer science with specialisation(AIML)

Lakshmi narain college of technology

10/2022 - 07/2025

AIML

cgpa - 8.09

Diploma in computer science and engineering

Government Women's polytechnic college

08/2018 - 10/2021

CSE

Aggregate: 75.11%

Secondary education

Bal vidya niketan school

03/2017 - 03/2018

Courses

Aggregate: 85%

SKILLS

C Java Data structure & Algorithms

HTML

CSS

Oops

DBMS

CERTIFICATES

Java with DSA

Pw skills

Cloud computing

Nptel

Salesforce developer virtual Internship

Smart Internz

C programming language

Swarnimashree Infotech

PERSONAL PROJECTS

Plagiarism Checker using python

- Integrated NLP techniques such as SpaCy, Gensim for text processing, tokenization, and Semantic analysis.
- Designed and Optimized a database for storing and indexing documents for quick retrieval.
- Used Machine Learning Framework such as TensorFlow, PyTorch for Implementing machine Learning models for similarity detection.

Face recognition for attendance

- Implemented facial detection and recognition using deep learning models such as CNN or OpenCV's DNN module.
- Used Machine Learning models like Dlib or OpenCV for accurate face recognition.
- Designed a database (SQL) to store student/faculty details and attendance records.