

Anushka Tripathi

tripathianushka482@gmail.com | Phone | Linkedin | Github | Leetcode | GeeksForGeeks | Codeforces

Education

VIT Bhopal University, Btech in Computer Science and Engineering (specialization in AIML) 2022 - 2026

- CGPA: 8.78

Skills

- Python, C++ (basic), Java (basic), MySQL, Problem Solving
- Numpy, pandas, Machine Learning, scikit-learn, Neural Networks, NLP, Deep learning, HTML, CSS, Git, Github, Javascript (basic), Flask

Experience

Data Science Intern, Kirabiz March 2024 - May 2024

- Applied Machine Learning Algorithms to develop mentor recommendation model using NLP and machine learning, around 90% accurate recommendation by using Tf-Idf vectorizer and cosine similarity.
- Implemented ML for resume parsing to parse resume to extract skills, experience and related fields

Virtual Assistant Intern, Independent internship (Client- Mr. Kartik Arora) Feb 2025 - May 2025

- Assist with administrative tasks, including scheduling, email management, and data organization.
- Conduct research and prepare documents as required.

Certifications

- Introduction to Java (Infosys), Computer Vision Certificate, Vityarthi, 2025
- Applied Machine Learning in Python, Coursera, 2024,
- Privacy and Security in Online Social Media, NPTEL, 2024 (Elite + Silver)

Projects

Dataset Balancer github.com/balancer/repo

- Engineered a Flask-based web tool to mitigate class imbalance in datasets using SMOTE, enabling automated preprocessing, resampling, and download of balanced data for improved ML model performance.
- Enhanced data quality for predictive modeling by integrating automated outlier detection and feature encoding, reducing manual preprocessing efforts by 70%.
- Tools Used: Flask, Pandas, Scikit-learn, Imbalanced-learn (SMOTE)
- Checkout the project on <https://dataset-balancer.onrender.com/>

Gait Abnormality detection github.com/gait/repo

- Developed and implemented ML models to identify whether the gait is normal or abnormal
- Utilized various Machine Learning algorithms like- SVM, Logistic Regression, Knn and CNN.
- The CNN model achieved a remarkable accuracy of 95%
- Tools Used: Python, Machine Learning, Neural Networks

Menstruation Cycle Predictor github.com/tracker/repo

- Developed a predictive model using machine learning to forecast menstrual cycles with 98% accuracy, helping users track health patterns.
- Tools Used: Python, Flask, ML, HTML, CSS, Javascript
- Checkout the project on <https://menstruation-tracker.onrender.com/>

Achievements

- Google Girl India Hackathon 2025 (Advanced to Round 3 Idea Submission Round)
- Solved 500+ problems across platforms including LeetCode, Codeforces, and GeeksforGeeks