Saloni Chaurasia

**** +91 9571936525

✓ saloni.chourishiya05@gmail.com

♥ Rajasthan, India

in LinkedIn

? GitHub

Education

VIT Bhopal University, Bhopal, India

2022 - 2026

B. Tech in Computer Science and Engineering (AI & ML), CGPA: 8.62

Technical Skills

Programming Languages: Python, C++, MySQL

Libraries & Tools: TensorFlow, OpenCV, Pandas, numpy, FastAPI, Scikit-learn Concepts: Machine Learning, Deep Learning, EDA, NLP, Data Visualization

Projects

Human Activity Recognition Web App (FastAPI + HTML/JS)

2025

- Developed a web-based activity recognition system using **Random Forest Classifier** trained on *UCI HAR Dataset* for classifying activities like walking, sitting, and laying.
- Built a RESTful API using **FastAPI** and created a dynamic frontend using **HTML/CSS/JavaScript** to visualize predictions based on row input.
- Deployed the complete project on **Render** and hosted the codebase on **GitHub**, making it resumeready for both AIML and SDE profiles.

VOC & Image-Based Plant Disease Detection using ML & IoT (Group) (Team Lead) 2025 ML Integration for VOC & Image-Based Plant Disease Detection (My Contribution)

- Integrated Multi-Modal Sensor Data: Developed a system integrating VOC sensors, soil, and temperature data with machine learning to detect plant stress and diseases at early stages.
- Sensor-Image Fusion with CNNs: Combined diverse sensor data with image datasets and employed Convolutional Neural Networks (CNNs) for highly accurate disease classification.
- Optimized Models & Real-Time Dashboard: Performed **hyperparameter tuning and data augmentation for model optimization, and built a real-time dashboard** for continuous analysis and monitoring.

Extracurricular Activities

- Participated in the **Women to Code Hackathon** by GeeksforGeeks; collaborated on tech-driven solutions to real-world problems.

 Jan 2025
- Qualified Round 1 of Google India Girl Hackathon, showcasing innovation and problem-solving skills in a national-level coding challenge.

 Feb 2025
- Advanced through Round 1 of the Talent Unstop Challenge, competing among top students nationwide in aptitude and tech challenges.

Languages

English: Proficient Hindi: Native/Bilingual Japanese: Basic