## Saloni Chaurasia

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Education

VIT Bhopal University

Bhopal Madhya Pradesh
Expected May 2026

Major in Computer Science;

Minor in Artificial Intelligence and Machine Learning Current CGPA-8.71

12th Standard

Central Academy Sr. Sec School Udaipur, Rajasthan

CBSE Percentage: 82% July,2022

10<sup>th</sup> Standard

Central Academy Sr. Sec School Udaipur, Rajasthan

CBSE Percentage: 86.6 % July,2020

## **Projects and Articles**

### Research on Gait abnormality Prediction (Group)

- Researched gait abnormality prediction using ML algorithms like SVM, KNN, and CNN.
- Developed models to analyze gait patterns and detect abnormalities with high accuracy.
- Processed large datasets to extract features and enhance model precision.

### **Vehicle Detection System (Group)**

- Implemented real-time vehicle detection and classification using **YOLOv8**.
- Developed an efficient system for identifying and categorizing vehicle types.
- Designed a vehicle counting method using virtual line tracking.
- Analyzed video feeds to enhance detection robustness and reliability.
- Optimized the model for high accuracy and real-time performance.

#### **Customer Churn Prediction**

- Built a customer churn prediction model using the Telco Customer Churn Dataset.
- Performed data preprocessing, feature engineering, and handled missing values.
- Trained and evaluated models like Logistic Regression, Random Forest, and XGBoost.
- Used **SHAP** for model interpretability and analyzed performance with ROC curves.
- Technologies: Python, Scikit-learn, XGBoost, SHAP, Matplotlib, Seaborn.

#### **Fraud Detection in Financial Transactions**

- Developed a fraud detection system using classification and anomaly detection techniques.
- Addressed data imbalance with SMOTE and class weighting for better model performance.
- Trained Random Forest, XGBoost, and Isolation Forest, achieving an F1-score of 0.8578.
- Optimized models using Grid Search and feature importance analysis.
- Implemented ensemble learning (Voting Classifier) for improved accuracy.
- Deployed the model with Flask for real-time transaction monitoring.
- Technologies: Python, Scikit-learn, XGBoost, Imbalanced-learn, SMOTE, Isolation Forest.

# VOC & Image-Based Plant Disease Detection using ML & IoT (Group) (Team Lead) (Going on)

#### ML Integration for VOC & Image-Based Plant Disease Detection (my contribution)

- Integrated VOC sensors, soil moisture, and temperature data with machine learning algorithms to detect plant stress levels.
- Preprocessed and linked Excel-based sensor data with image datasets for comprehensive disease analysis.
- Implemented CNNs and ML models to classify plant diseases based on visual symptoms and environmental factors.
- Optimized model accuracy using **hyperparameter tuning and data augmentation techniques**.
- Developed a multi-modal AI model integrating sensor readings and plant images for early disease detection in crops.
- Developed a user-friendly dashboard for real-time analysis and predictions.

# **Skills and Certificates**

•	Certification Course in MATLAB Simulink	Oct 2022
•	Certification Course in Intro to Problem Solving through Vityarthi	May,2023
•	Completed machine learning course from Teachnook	June,2023
•	Certification course in Privacy and Security in Online Social Media, through NPTEL	April,2024
•	Online Course in Machine Learning through Coursera	Dec,2023
•	Certification course in Computer Vision through Vityarthi	Dec,2024
•	Completed proficiency in Machine Learning course from Finlatics	Dec,2024
•	Gained letter of recommendation from Finlatics	Dec,2024
•	Participated in Viksit Bharat Quiz Challenge	Dec,2024
•	Participated in Women to code hackathon in GFG	Jan,2025
•	Qualified round 1 Google India Girl Hackathon	Feb, 2025
•	Qualified in Talent unstop round 1	Feb, 2025

# Languages

- Python, Java, C++, AIML
- Languages fluent in English, Hindi

## **WORK HISTORY**

- Internship at Teachnook from 19/05/23 to 19/06/23
- Internship at Finlatics from 6/10/24 to 21/12/24