# Akshit Soni

+91 9358841182 | soniakshit15502@gmail.com | linkedin.com/in/akshit-soni-627745232 | github.com/Akshit-Soni

## **EDUCATION**

Vellore Institute of Technology, Bhopal

Integrated MTech in Computer Science and Engineering - Artificial Intelligence

Cumulative CGPA: 8.32

Jaipur, Rajasthan

Bhopal, Madhya Pradesh

Expected May 2026

Tagore Public School 12<sup>th</sup> CBSE Board: 88.20% March 2019 - March 2020

Tagore Public School Jaipur, Rajasthan

10<sup>th</sup> CBSE Board: 92.00%

CERTIFICATIONS

• Computer Vision - VITyarthi • Applied ML in Python - Coursera • Cloud Computing - NPTEL

Jaipur, Rajasthan (Remote)

October 2024 - Present

TECHNICAL SKILLS

Python, Java, SQL, Office 365

CO-CURRICULAR EXPERIENCE

AI Trainer — Freelancer

- Conducted comprehensive testing of LLM models across 200+ test cases from diverse domains, including brainstorming content, extraction, data generation, code generation, and math solving.

Performed multilingual testing and evaluation across 5 parameters and in three languages, including English, Hindi (Devanagari), and Hindi (Latin), to enhance AI model localization and performance.

# PROJECTS

# Crop Health Detection using Artificial Intelligence

University Level Project

DataAnnotations Tech

Bhopal, Madhya Pradesh January 2024 - April 2024

- Implemented an AI-driven system to assess sugarcane crop health using advanced machine learning techniques, integrating 4 different models: DenseNet201, CNN, VGG19 and ResNet50.
- Achieved 92% overall accuracy in detecting and classifying crop conditions, including disease, pest infestation, and nutrient deficiencies, by leveraging deep learning architectures.
- Reduced operational costs for farmers by an estimated 30% through accurate early detection of diseases and targeted resource application.
- Collaborated with a team of 10 developers to develop and deploy a scalable AI solution adapted to sugarcane crop and geographic regions.

Face Recognition

Jaipur, Rajasthan

Personal Project

February 2022 - February 2022

- Developed a face recognition system using KNN and SVM algorithms by collecting a dataset of 400-500 images, ensuring optimal image data preprocessing for achieving accurate recognition results in real-time applications.
- Incorporated Python-based libraries for image evaluation and model training, gaining experience in fine-tuning outputs and managing input data.

## EXTRA CURRICULAR ACTIVITIES

Vice President

Bhopal, Madhya Pradesh

Android Club, VIT Bhopal

June 2023 - May 2024

- Led 10 teams (SDC, Android, Event Management, Design, Operations, Finance) to organize 7 events, boosting student engagement by 1500% and mentoring 80+ club members to improve technical skills and communication.
- Streamlined workflows for 20% higher efficiency and implemented feedback loops to enhance event quality and relevance.

#### Discipline Committee Member

Bhopal, Madhya Pradesh

AdVITya Annual Fest, VIT Bhopal

February 2024 - February 2024

- Managed discipline and coordinated logistics for Advitya Fest, which hosted 2500+ student participants and 50+ events across university clubs.
- Co-ordinated closely with faculties to ensure smooth execution, contributing to a well-organized and engaging festival experience.

## HOBBIES & INTERESTS

Cooking — Space Enthusiast — Game Development — 3D Animation

## LANGUAGES

English - Highly Proficient — Hindi - Native