# Vansh Dugar

+91 9385526636 | vansh.d.work@gmail.com | linkedin.com/vansh-dugar | github.com/Vanshdugar

#### EDUCATION

Vellore Institute of Technology(VIT)

Integrated Master of Technology in Artificial Intelligence, CGPA- 8.72

Nandha Central City School

Class 12th, CBSE - 93.8%

Nandha Central City School

Class 10th, CBSE - 88%

Bhopal, IN

July 2021 - May 2026

Erode, IN

May 2021

May 2021

# PROJECTS

## Multi-Agent Article Generator | Python, CrewAI, OpenAI, LLM

May 2025

- Built a multi-agent AI system using CrewAI to autonomously research and generate articles with distinct agent roles (Researcher, Writer, Editor).
- Integrated real-time web search via langehain\_community tools, enabling context-rich content creation using LLMs.
- Designed and orchestrated agent workflows with distinct roles and goals, applying AI task delegation, agent tooling, and context-aware memory.

### Viskk (LLM Fine-tuning) | Python, Deep Learning, OpenAI,LLM

October 2024

- Developing LLM-based applications to enhance the user experience and streamline the efficiency of email applications
- Building a mail generation system using Meta's LLaMA model to automate and optimize email composition and responses

## Khoya Paya (Face Identification) | Python, Deep Learning, Computer Vision

May 2024

- Implemented a face recognition system using advanced image processing and object detection techniques to match and identify faces from a pre-stored image database
- Utilized a Computer Vision library to calculate and evaluate confidence scores for matched faces
- Designed the application to leverage Aadhaar card data, enabling government officials to assist lost individuals with memory issues or missing children in reuniting with their families

#### CNN-Based Fruit Quality Detection | Python, Deep Learning, Neural Networks, Dataframes

August 2023

- Trained a Convolutional Network to assess and determine the quality of fruit based on its image using EfficientNet model to train and test on 2D Images with testing Accuracy of 98%
- Visualized the confusion matrix to present the results and performance metrics of the model

## EXPERIENCE

# AI Engineering Intern

November 2024 – February 2025

Xoxoday by GIIFT

Bengaluru, IN

- Developed AI assistant (CS Bot) using Copilot Studio and Azure AI Studio with NLP and LLM capabilities, enabling query resolution for customers and HR, reducing agent workload by 80%.
- Improved operational efficiency through custom copilot solutions and free-flow intent detection

#### Web Development Intern

January 2023 – March 2023

Chhattisgarh, IN (Remote)

• Collaborated with web developers to design and launch a website showcasing organizational work, blog posts, and engagement features.

## Technical Skills

Languages: Python, SQL

Humans of Chhattisgarh

**Developer Tools**: Git, Google Cloud Platform, VS Code, Google Colab **Frameworks**: CrewAI, Scikit-learn, Pandas, Tensorflow, NumPy

## Co-Curricular Activities

- Completed a hands-on certification course on Generative AI with Diffusion Models.
- Presented "Enhancing Power Transformer Reliability with Machine Learning-Based Fault Detection and Data Analysis" (DOI:10.1007/978-3-031-80839-5\_2) at IETCIT 2024.
- Led content creation for social media at Omdena VIT Bhopal, enhancing team collaboration and brand visibility,