Vansh Dugar

+91 9385526636 | vansh.d.work@gmail.com | In vansh-dugar | O Vanshdugar

EDUCATION

Vellore Institute of Technology(VIT)

Bhopal, IN

Integrated Master of Technology in Artificial Intelligence, CGPA- 8.72

July 2021 - May 2026

Nandha Central City School

Erode, IN

Class 12th, CBSE - 93.8%

May 2021

Nandha Central City School

Class 10th.CBSE - 88%

Erode, IN
May 2019

EXPERIENCE

Marketing Tech Intern

November 2024 - February 2025

Bangalore, IN

 $Xoxoday\ by\ GIIFT$

- Helping to create AI assistant to assist with everyday queries by customers CS Bot with adding NLP and LLM utility, with intent detection and free flow capability reducing the agent handover rate by almost 80%.
- Creating custom copilots using copilot studio and azure AI studio to cater HR queries by employees to reduce human involvement and efficiently utilize time

Web Development Intern

January 2023 – March 2023

Humans of Chhattisgarh

Chhattisgarh, IN (Remote)

• Collaborated with a team of web developers to design and launch a website that showcases the organization's work and features regular blog posts, enhancing online presence and engagement

PROJECTS

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
- 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

- \bullet 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

TECHNICAL SKILLS

Languages: Python, SQL

Developer Tools: Git, Google Cloud Platform, VS Code, Google Colab

CERTIFICATION

Generative AI with Diffusion Models | NVIDIA

• Completed a hands-on course on Generative AI with Diffusion Models, building and training conditional image generation models using U-Net and classifier-free guidance.

ACTIVITIES

- Participated in Innovation and Emerging Trends in Computing and Information Technologies (IETCIT) 2024 conference and was invited to showcase our research paper. DOI: 10.1007/978-3-031-80839-5_2
- Graphics Team lead at Omdena VIT Bhopal local chapter where I Led a team of creative professionals dedicated to producing high-quality content for social media platforms, driving engagement and brand visibility