# Yadeesh T

<u>Yadeeshoo5@gmail.com</u> | +91 7010599822 github.com/Yadeesht | linkedin.com/in/yadeesh-t-25964028

#### **OBJECTIVE**

A Second-year Computer Science and Engineering undergraduate with a specialization in Artificial Intelligence and Machine Learning. Proficient in foundational AI concepts, including NLP, Computer Vision, Reinforcement Learning, and transformer-based models. Experienced in developing innovative AI solutions through hands-on projects and research, with a strong focus on real-world applications and technical excellence.

#### **SKILLS**

**Languages Python**, C, C++, java

Frameworks/Libraries PyTorch, TensorFlow, Scikit-learn, Keras, Matplotlib, Seaborn, Plotly, GitHub,

Google Colab, Numpy, openai gymnasium,

Soft Skills Project Management, Leadership, Decision Making, Business Strategy

#### **EXPERIENCE**

#### **Data science Member**

Oct 2024 - Present

**IEEE Computer Society - VITC** 

Chennai, India

- Contributed to a Data Science project in the DS department, focusing on data analysis and model development.
- Managed and organized technical events as part of the IEEE club at VIT Chennai.

#### **Technical Team Member**

Oct 2024 - Present

Artificial Intelligence Club - VITC

Chennai, India

- Contributed to a AI project in the Techincal department, focusing on data analysis and Agent development.
- Managed and organized technical events as part of the AI club at VIT Chennai.

### Research & Development Member, Technical Member

Oct 2024 - Present

**Open Source Programming Club VITC** 

Chennai, India

- Developed an RNN-based Deep Learning project for sequence prediction, enhancing model accuracy in time series data.
- Contributed to a Machine Learning project focused on implementing efficient algorithms for classification tasks.

### **Research & development Member**

Aug 2024 - present

Tech Researchers Club VIT Chennai

Chennai, India

- Worked on a GAN-based project using DCGAN for generating digit images and V-GAN for generating images from the CIFAR dataset.
- Focused on enhancing the quality and diversity of generated images through advanced techniques in GANs.

#### **EDUCATION**

BTECH in Computer Science , Specialization in AL & ML , VIT, Chennai

Expected 2027

CGPA - 8.84

Intermediate(Class 12th), The Chola International school, Thanjavur.

2022 - 2023

CGPA - 8.28

### DeepShield – Deepfake Detection using Vision Transformers (HackHub'25 Finalist):

Built a real-time deepfake detection system using ViT, trained on FaceForensics++ (400+ videos) with 91.03% training and 88.13% validation accuracy. Integrated with Flask for live frame-by-frame analysis and designed an intuitive UI.

## **Vision Transformers(HAM 10000 dataset):**

Designed and implemented a custom Vision Transformer (ViT) model from scratch for accurate skin disease classification using the HAM10000 dataset, comprising 10,000 images across 7 categories.

### **GAN-based Digit Image Generation:**

Developed and optimized Vanilla GAN and DCGAN models to generate realistic digit images using the CIFAR dataset. Fine-tuned model parameters to improve image quality and training stability. Collaborated with the Tech Researchers Club to enhance GAN architecture for image synthesis tasks.

# **Crop Disease classification:**

Developed a website with a crop disease prediction model using Convolutional Neural Networks (CNN) to identify diseases in corn, wheat, and rice. Designed an intuitive interface for farmers to upload images and receive instant feedback. Integrated a Gemini AI API to gather user feedback, enhancing the user experience.

#### **CERTIFICATION & ACHIEVEMENT**

- 1st Place VIZ-A-THON (TESSERACT: The Data Matrix) Secured the top position for visualizing Lewis Hamilton's F1 career using advanced data analytics and creative visual storytelling, organized by the Department of Mathematics, VIT Chennai.
- 1st Prize Winner DeepAthon, part of the TECHNO-VIT event, for building an innovative AI-based solution.
- **Hackathon Finalist** Participated in *Dataset*, a 36-hour hackathon focused on real-world Telecom solutions, guided by Prodapt and Nokia Ltd, organized by ECDS Club, VIT Chennai.