

# Veeraraju Elluru

Bachelor of Technology in Computer Science and Engineering Indian Institute of Technology, Jodhpur +91-9513053655 GMail GitHub LinkedIn

## EDUCATION

Year	Degree	Institute	CGPA
2026	B.Tech Computer Science and Engineering	Indian Institute of Technology, Jodhpur	9.45
2022	High School, Senior Year	Sri Kumaran Children's Home, Bangalore	9.7

### EXPERIENCE

## REU at Center for Digital Agriculture, UIUC

Undergraduate Research Intern - Computer Vision, Dr. Tiago Bresolin

May 2024 - Aug 2024

UIUC

- Developed two Image Segmentation pipelines leveraging few-shot, self-supervised algorithms on general cattle datasets, to mitigate the need for extensive human annotations. These pipelines incorporated non contrastive learning algorithms like **Bootstrap Your Own Latent**, and **Generative Modeling**, to generate precise masks for out-of-distribution cattle, at scale.
- Stitched a parallel regression network for several downstream tasks like body weight and feed intake prediction.
- Achieved **SoTA** on the data-specific segmentation a 6% improvement in mean Jaccard scores, when compared to Supervised models, on the proprietary dataset. (Training was performed on a GPU NVIDIA A6000, 38.7 TFLOPS).

# FluxGen Sustainable Technologies: Anomaly Detection

Machine Learning and Data Analyst Intern

Jun 2023 - Jul 2023

Bangalore

- Converted raw data from the live dashboard to an analyzable dataset. Performed EDA.
- Used historical data for training of models like Isolation Forest and OC Support Vector Machine to obtain anomaly labels.
- Compared this with statistical analytics, and performed **Anomaly Detection** using **KMeans**.
- Created industry-oriented decks with in-depth inferences for water level optimization, to present to clients like Tata-Steel.

# KEY PROJECTS

• Project Focal: An Automated Image Application for ATREE

Apr 2024 - Oct 2024

ATREE

- ATREE is a prestigious NGO with research scientists and botanists who have captured the taxonomy of the diverse Indian Flora and is actively funded by **Nandan Nilekani** while being headed by **Prof. Kamaljit Bawa** (UMass)
- This project focused on building an algorithm to tag billions of proprietary images.
- The feature developed was integrated into the Plants of India <u>website</u>, (which is still in its initial versions), as it was the key step towards image retrieval via search.

#### TECHNICAL SKILLS

- Languages: Python, C, C++  $\mid$  HTML, CSS, JS  $\mid$  MySQL
- Frameworks and Tools: PyTorch (well versed), TensorFlow | Standard Machine Learning Libraries Suite | Git | Django | Figma | Hugging Face
- Computer Vision: Object Detection, Segmentation, Localisation, Class Activation, and Saliency Maps | Camera Systems, VAEs, GANs, NeRFs | Familiar with popular SoTA models (theory + implementation) | Hands-on experience in using Self-supervised algorithms like SimCLR and BYOL

#### KEY COURSES TAKEN

- Pattern Recognition and Machine Learning: Machine Learning, Neural Networks, CNNs. Grade: A
- Graph and Complexity Theory: Intro to Graph theory and its applications, Topology, Turing Machines, DFAs. Grade: A-
- Probability, Statistics, and Stochastic Processes: Grade: A
- Linear Algebra: Grade: A

#### CERTIFICATIONS

- Advanced Computer Vision with Tensorflow: Stanford, Courseera
- Machine Learning Specialisation: Stanford, Courseera
- Deep Learning A-Z 2023: Udemy

#### Positions of Responsibility

• Assisstant Head, Technical Events, Prometeo '24, IIT Jodhpur. Organizer - AI and ML events vertical.

Jan 2024

• Volunteer, at Asia's Premier & Leading Product Engineering Practices Conference - Agile India 2023, Bangalore

2023

#### MISCELLANEOUS

- Attendee, 3DVSS Explored 3DV with reputed academia and industry professionals, including Dr. Shunsuke Saito 2023
- Gold Medal of Excellence, for Performance in SOF IMO, securing 4th at State Level