

Bodla Krishna Vamshi

Artificial Intelligence, Mahindra University | SE20UARI179

I am a third year student pursuing B.Tech in Artificial Intelligence at Mahindra University. I have developed a keen interest in Machine Learning and Deep Learning with Research Interest on Natural Language Processing and Computer Vision.

bodlavamshi09@gmail.com



9392840239



github.com/strangeman09

EDUCATION

B.Tech Mahindra University, Bahadurpally 2020 - 2024

Intermediate FIITJEE, Miyapur, Hyderabad 2018 - 2020

Schooling Delhi Public School, Warangal 2015 - 2018

RESEARCH PROJECT

Plant Disease Prediction by implementing Convolution Neural Network from scratch in Python.

Mahindra Ecole Centrale

Research Intern at IIT Roorkee. Farmicon India.

09/2022 - Present

Famricon India found and funded by IIT roorkee at TIDES incubation center. The leading incharge is pr.Partha partim roy

SKILLS



COURSE WORK INFORMATION

Ongoing: Computer Networks, Digital Image Processing, Natural Language Processing Operating Systems, Database Management, System.

Completed: Artificial and Computational Intelligence, Machine Learning with Python, Optimization Techniques for A.I, Digital Logic Design and Computer Architecture, Theory of Computation.

FRAMEWORKS

- Tensorflow
- Pytorch

PERSONAL PROJECTS

Predicting Sales Price of houses on Kaggle dataset Full Professional Proficiency

Website Classification based on description of the Website(NLP).

Full Professional Proficiency

ACHIEVEMENTS

Selected for Amazon ML Summer School 2022.

Ranked first in college for group project on A.I Simulation of Automated Driving Cars using Feed Forward Neural Networks.

Selected for Fellowship at The Machine Learning Company(TMLC)

Ranked 14th in hackathon conducted by IIIT Raipur on car fare prediction.